		•	•	
SIDE ONE	APPIDAVIT OP	COMPLETION FORM		(REV) ACO-1
This form shall be filed rado Derby Building, Wich the well, regardless of h	ita, Kansas 67202 ow the well was co	2, within <u>ten</u> de ompleted.	ys aft <b>er</b> the	completion of
Attach separate letter confidential, only file o side two will then be held	ne copy. Informat d confidential.	tion on side one	will be of p	ublic record and
Circle one: 011, Gas, Dr Applications must be file CAttach wireline logs ( KCC # (316) 263-3238. ( LICENSE # 6856	d for dual complet i.e. electrical lo Rules 82-2-105 & 8	tion, commingling og, sonic log, ga	g, SWD and in	jection, T.A.
OPERATOR Overland Ene	rgy of Colorado,	Inc. API NO	15-171-	20,238 -00-00
ADDRESS 1640 Grant St.	, Suite 301	COUNTY	Scott	
Denver, CO 802	203	FIELD	Shallow W	ater .
**CONTACT PERSON Richar	rd W. Webb	PROD.	FORMATION M	ississippian
· -	3)830-1200	LEASE_	Cheney Fari	ms, Inc.
PURCHASER NA		WELL N	1-24	
ADDRESS		WELL I	OCATION SW N	W NW Sec. 24-T20S-R3
PRILLING Sunflower Dri	lling Partnership	330	Ft. from	West Line and
CONTRACTOR ADDRESS 100 S. Main,	· · · · · · · · · · · · · · · · · · ·	990		North Line of
Wichita, KS(	572 <b>02</b>	theS <u>W</u>		TWP - 20S RGE - 33W
PLUGGING Sunflower Drill	ling Partnership	· · · · · · · · · · · · · · · · · · ·	WELL PLAT	
CONTRACTOR ADDRESS 100 S. Main, Su	uite 210			KCC KCS
Wichita, KS 6	7202			(Office Use)
TOTAL DEPTH 4,914	PBTD 4,914'		·	
SPUD DATE 10/12/82 DA	TE COMPLETED 10/21	L/82		
ELEV: GR 2,931' DF	KB 2,94	12'		
DRILLED WITH (RARMS) (ROT	ARY) (AIN) TOOLS		<u> </u>	
Amount of surface pipe se	t and cemented 4	39'	DV Tool U	sed? <u>No</u>
	AFFI	DAVIT		
STATE OFColorado	, COUNTY	OF Denver	s:	S, I,
Richard W. Webb	OF LAWFU	JL AGE, BEING FIR	ST DULY SWOR	N UPON HIS OATH,
DEPOSES THAT HE IS Pres	ident	(BOR)(OF)(	overland Ene	rgy of Colorado, Inc.
OPERATOR OF THE Cheney	Farms, Inc.	LEASE, AND I	S DULY AUTHO	RIZED TO MAKE
THIS AFFIDAVIT FOR AND ON	THE BEHALF OF SAI	ID OPERATOR, THAT	WELL NO.	1-24 ON
SAID LEASE HAS BEEN COMPL	ETED AS OF THE	Plst DAY OF Oct	ober	19 <u>82</u> , AND THAT
ALL INFORMATION ENTERED H	EREIN WITH RESPECT	TO SAID WELL IS	TRUE AND CO	RRECT.
FURTHER AFFIANT SALTHINGS	MMISSION		7,6 6	J-11-
SUBSCRIBED AND DECKN 3619		DAY OF	October	

CONSERVATION DIVISION
Wighlia Kansas

MY COMMISSION EXPIRES: August 17, 1984

NOTARY PUBLIC. Barbara J. Williams

1640 Grant, Suite 301, Denver, CO 8020 \*\*The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

SIDE TWO

WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE ENFORMATION. HAME DEPTH FORMATION DESCRIPTION, CONTENTS, ETC. BOTTOM

No Cores		٠	•		;	Co He	tone Cor ouncil G eebner	rove	2,020' 3,126' 3,892'	
No DST's						Me	ansing/K orrow ississip	City	3,940' 4,693' 4,812'	
	:		-			]			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
,						İ				•
			•	1				٠.		
								· - ·		
						1		• •		
		•		}		ł			,	
•				·					,	
					1					
· .		•							·	
	•									•
·										
Ī				i i		·				
							•			
			·	<u> </u>						
Report of all string					RECORD	(New)	or (Use	7		
Purpose of string	Sixe hole drilled	Size cosing set (in O.D.)	Weight 1bs/ft.	Setting depth	Type cen	nent	Socks	Ty	pe and percen additives	<del>-</del>
Surface csg.	12 1/4"	8 5/8"	20#	439'	Class	s A	200	2% 8	ge <b>1,</b> 3%	CaC1
								·	·	
								٠ .	••	•
	LINER RECO	RD .	<u></u>		•	PERFOR	ATION RECO	RD		
op, ft. Bottom, ft.		Socks c	Secks cement		Shots per ft,		Size & type		Depth Interval	
	TUBING REC	ORD .	• ,	<u> </u>	<del></del>	<u> </u>	IA		<u>`</u>	
Size	Setting depth	Pocker	set of		<u> </u>	-		+ -		<del></del>
		ACID, FRACT	URE. SHOT.	CEMENT SO	UEEZE REC	ORD			<del></del>	
		unt and kind of	<del></del>		•		ь	epth Inter	val treated	
•		NA								
		NA	•						٠.	: • :
		NA	•						-	···,
Date of first production			ng method (flo	wing, pumping,	gas lift, atc.)		Gravi	ty "		:: ], 
	NA ·			wing, pumping,	water	%		ty N	•	