384 0					
0,492-00-00					
T16s, R42_W/K					
from S section line					
from E section line					
Well # 1					
170.63					
5250 feet					
feet					
8 5/8 feet 365					
WellD&A_X					
se Number 6033					
Year:19 90					
(phone)316-267-3241					
e Anhydrite 2726'					
cement,					
ent,					
·					
·					
Richard Lacey					
(TECHNICIAN)					
None X					

·	i 051269	ABA NUMBER AR	071_20_402 <i>~0</i> ()-x2 / K
	PORATION COMMISSION		. 071-20,492 <i>-0</i> (7 00
	ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING	SW NE SW . SEC	, T 10	S, R ⁴² _W/E
WICHITA, K	(ANSAS 67202	1550	feet from	S section line
TECHNICIAN	N'S PLUGGING REPORT	3550	feet from	E section line
Operator l	license #4034	Lease Name $^{\mathrm{L}_{\bullet}}$	Sloan Wel	1 / 1
Operator:	Remuda Corporation	CountyGree	ley	170.63
Name&	P.O. Box 7127	Well Total Des	th 5250) feet
	Billings, MT 59103-7127	· Conductor Pipe		
			: \$1ze 8 5/8	
Abandoond	Oll Wall Gas Wall			•
	Oll WellGas Well	_ input #ell	SWD Well	D&AA
	l as hereinafter indicated Murfin Drilling			
	Contractor Murfin Drilling		License Numb	er6033
Address <u>2</u>	250 North Water, Suite 300, Wichit	a, KS 6/202		
Company to	o plug at: Hour: 12 a.m. Day:	24 Honth:	Y	ear:19 90
Piugging p	proposal received from Matt Finne	esy		
(company n	name) Murfin Drilling		(phone	316-267-3241
were: to f	ill hole with heavy mud and spot			
lst plug a	at 2740' with 50 sx cement, 2nd p	olug at 1840' with	80 sx cement,	
•	at 390' with 40 sx cement, 4th pl	· · · · · · · · · · · · · · · · · · ·		··
	o circulate rathole with 15 sx ce	•	·	
ocu brak r	o circulate mousehole with 10 sx		Richard	Lacev
	Plugging Prop	osal Received by	(TECHN	
Plugging (Operations attended by Agent?: A	 	. No	ne X
	s Completed: Hour: 8 a.m. Day:			ear:19 90
	UGGING REPORT 1st plug at 2740' w			
	at 1840' with 80 sx cement,	TEN 50 BA CEMENC,		
•				
	at 390' with 40 sx cement,		, 5505	
th plug a	at 40' with 10 sx cement,		RECEI	
5th plug t	o circulate rathole with 15 sx ce	ment,	03	·08-90
oth plug t	o circulate mousehole with 10 sx	cement.	ling (8 1990 —
Remarks: <u>U</u>	Jsed 60/40 Pozmix 6% gel by Allied	l.	CONSERVATION	14
	(If additional description is	necessary, use BA	CK of this for	m.)

FORM WIST BE TYPED FORM C-1 12/88

EFFECTIVE DATE: 1-14- 90

State of Kansas NOTICE OF INTENTION TO DRILL 071-20,492 -00-00

ALL BLANKS MUST BE FILLED

Must be approved by the K.C.C. five (5) days prior to commencing well

Expected Spud Date January 15	1990 year	SW NE SW Sec	5 Twp 16 s, Rg 42 X West
OPERATOR: License # KCC #4034 Wame: REMUDA CORPORATION Address: P.O. Box 7127 City/State/Zip: Billings, MT 59103- Contact Person: Norman T. Brown Phone: (303) 830-0331	7127	(Note: Locate County: Greele Lease Name: L. Sloa Field Name: SW Stock	n Well #: 1
CONTRACTOR: License W: KCC #6033 3	16-267-324/	Target Formation(s): Hearest lease or unit b	
Well Drilled for: Well Class: .X. Oil Inj Infield Gas Storage Pool Ext OMMO Disposal .X Wildcat 7eismic; # of Holes If OMMO: old well information as follows: Operator: Well Hame: Comp. Date: Old Total Depti	Air Rotary	Domestic well within 33 Hunicipal well within of Depth to bottom of fres Depth to bottom of usab Surface Pipe by Alterna Length of Surface Pipe Length of Conductor pip Projected lotal Depth: Formation at Total Dept Water Source for Drilli	O feet: yes X no ne mile: yes X no h water: 205 ble water: 3750 / 20 ite: 1 X 2 Planned to be set: 350' be required: 5300' h: Mississippian ng Operations: well farm pond X other
If yes, total depth location:		If yes, proposed zone:	
PUSHER MATHER SCY TD 525 C FORMATION SURFACE PIPE 85/8 @ 36/5 ANHYDRITE 2/26 ELEVATION STARTING TIME & DATE 1/4 1/2 4 COMPLETION TIME & DATE 1/4 2/2 4 LOMPLETION TIME & DATE 1/2 2/2 5/2 5/2 5/2 5/2 5/2 5/2 5/2 5/2 5	2nd PLUG @	MOUSE HOLE CIRCULATED W/ 10 SX WATER WELL PLUGGED W/ CEMENT COMPANY Acted TECHNICIAN A. L.	TYPE OF CEMENT (0) 400 401 6 400 500 500 500 500 500 500 500 500 500
1980 1650 1320 990 660 330	- file Drill Pit A - File Completion - File acreage att - Notify appropria - Submit plugging	te district office 48 hereport (CP-4) after plu	ays of spud date; to field proration orders; ours prior to workover or re-entry;