7						
1	1	1	0	\cap	9	1

To: \		API NUMBER 15- 189-21,122- 0000					
STATE COR CONSERVAT 200 COLOR	PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING KANSAS 67202	N <u>E NE NW</u> , SEC	<u>17</u> , T <u>3</u>		-		
TECHNICIA	N'S PLUGGING REPORT			E section			
Operator	License # 5208	Lease Name_San	dy #1 Unit W	ell #3			
Operator: Mobil Oil Corporation		County Stevens 2/2.9					
Name& Address	P.O. Box 5444	Well Total Dep	rh6,5	51	_feet		
	Denver, CO 80217	Conductor Pipe:					
		Surface Casing	: \$1ze ^{8 5/8} "	feet_1743	·		
Abandoned	Oli Well Gas Well X	Input Well	SWD Well_	D&A			
Other wel	t as hereinafter indicated						
Plugging	Contractor Halliburton Services		_ License Nu	mber	· · · · · ·		
Address <u>I</u>	Drawer 1431, Duncan, OK 73536			·····			
Company t	o plug at: Hour: 7:30 a.m. Day:	16 Month:	11	Year: 19 <u>87</u>			
Plugging	proposal received from <u>Jay Cunni</u>	ngham					
(company	name) Mobil Oil Corporation		(phoi	316-265-8	611		
were: $4\frac{1}{2}$	'at 6548' PBTD 6477' Anhydrite 1	750' Elevation 29	82'				
1st plug	g CIBP at 5500', 2nd. plug!cemente30	00-2200', 3rd plug	perforate a	t 1743',			
pump cen	ment fróm 1743-1693', 4th plug pe	rforate at 900', c	ement from 9	00-825',			
5th plug	g cement from 50-0. Mud in betwe	en all plugs.			· ·		
	Plugging Propo	sal Received by James R. Kapp					
		_ :	(TECHNICIAN)				
	Operations attended by Agent?: Al						
	s Completed: Hour: 5 p.m. Day:			·			
	UGGING REPORT 1st plug set CIBP at	5500',	 				
	g cement from 3000-2200',		· · · · · · · · · · · · · · · · · · ·				
•	g perforate at 1743', pump cement			EUEIV_()			
	g perforate at 900', cement from 9		STATE CORF	ORATION COMMISSIO	<u> </u>		
	g cement from 50-0'. Detween all plugs.	<u> </u>	NOV	/-2-019 87			
Remarks:	Used 60/40 Pozmix 6% gel by Halli	burton. No casing		varion Crysion hita, Kansas			
	(If additional description is	necessary, use BA	CK of this fo	orm.)	 (
	3-3-87	Signed	ame, PR	YKL			
MY. NO. A		-	(TECHNICIA)	(1)			
ma. No. 4	11-16	V		FORM CF Rev.(P-2/3 01-84		