1 8 x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.4.			
Form Approved.						

Land Office Santa Fe, New Mexico

Lease No. SF-078062

Unit Carson

SUNDRY NOTICES AND REPORTS ON WELLS

_								
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF					
NOTICE OF INTENTION TO CHANGE PLANS.			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT RI	SUBSEQUENT REPORT OF ALTERING CASING				
NOT	TICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT RI	PORT OF RE-DRILLING O	R REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT RI	EPORT OF ABANDONMENT	<u></u>			
том	TICE OF INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTAR	Y WELL HISTORY				
	ICE OF INTENTION TO ABANDON WELL		·		U.S. Citteriou			
	tice of Intention to	Refree X						
	(INDICATE AB	OVE BY CHECK MARK N	ATURE OF REPORT, N	NOTICE, OR OTHER DATA)				

				May 3	, 19 63			
Well	No. 14-18 is located	660 ft. from	${\mathbf{X} \atop S}$ line and ${\mathbf{X}}$	659 ft. from $\left\{ \begin{array}{l} \mathbf{E} \\ \mathbf{x} \end{array} \right\}$	line of sec. 18			
SE/	4 SE/4 18	25N	liw	N.M.P.M.	COCILIEN			
	(¼ Sec. and Sec. No.)	(Twp.) (R	lange)	(Meridian)	WHILIACD /			
	Bisti (Field)	San Jua	Subdivision)	New Me	(0)			
	kelly bush	•	,	(Sound)	1963			
The	elevation of the decision	above sea leve	l is 6429.6 ft	•	MATS			
					OIL			
		DETAIL	S OF WORK		101- 510T. 2			
(State	names of and expected depths to object	ctive sands; show sizes,	, weights, and lengtl	as of proposed casings; in	dicate mudding jobs, cement			
_		ing points, and all oth	er important propos	sed work)				
I.	Determine depth of fi 1f required.	ill from tubi	ng meesurem	ent. Clean ou	t to 4950'±			
2.	Run tubing with retri	levable bridg	e plug and	set plug at 47	50' <u>+</u> .			
3•	Pressure test casing	to 3,000 pai	surface pr	essure.				
4.	If test satisfactory, perforations and pull		idge plug.	Reset at 4950	+ beneath			
5.	Sand-oil free using : fluid loss additive. off. (Use 3 Allison	Shut in aft s for frac.)	er oil flus	h and determin	e rate of bleed			
Iu	nderstand that this plan of work mus	t receive approval in w	riting by the Geolog	ical Survey before operat	ions may be commenced.			
Com	pany Shell Oil Company	y		·	·			
Addr	ess Post Office Box	1200						
, iddi		########		Original sig	ned by			
	Farmington, New 1	Mexico	Rv	J. E. DOZIE				
	A MO MOLEY MELLY ACCES. A			Joe E. Dosier				

- 6. Clean out sand above bridge plug with Baker bailer. Run tubing with retrieving tool and retrieve bridge plug. Run tubing with tubing anchor. Run rods and pump.
- 7. Test well frequently (daily, if possible) and report production rates.