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

(SUBMIT IN TRIPLICATE)

Land Office Lease No. Davis Unit

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELL	SUNDRY	NOTICES	AND	REPORTS	ON	WFFI
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NOTICE OF INTENTION TO DRILL		- L - 11 \
I HOTHEL OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	·
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL	Wastervery WELL HISTORY	XX
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
	August 22	10 6
bvis		, 19
Vell No. 1 is located 1650 ft. from	$\begin{bmatrix} N \\ w \end{bmatrix}$ line and $$ ft. from $\underbrace{ \begin{bmatrix} L \\ W \end{bmatrix} }$ line of sec	11
(4 Sec. and Sec. No.) (Turn) (Dec.	-12v N.H.P.N.	
(½ Sec. and Sec. No.) (Twp.) (Ran	nge) (Meridian)	
(Field) (County or Sul	bdivision) (State or Territory)	
tate names of and expected depths to objective sands, show since		
	eights, and lengths of proposed casings; indicate mudding jo important proposed work)	obs, cement
oved in verkover unit 7/30/62	, , , , , , , , , , , , , , , , , , , ,	obs, cement
oved in verkover unit 7/30/62 illed tuking, cleaned out to 5330° in 160 jts., 5314° of by casing, lands	M at 5386' with 225 as. cot.	obs, cement
oved in vorkover unit 7/30/62 ulled tuking, cleaned out to 5330° in 160 jts., 531A° of h}" ensing, lands sated ensing with 500f pressure for 2 1 maned out to 5318°	d at 5386' with 225 ax. axt.	
eved in verkever unit 7/30/62 illed tubing, cleaned out to 5330' in 160 jts., 531A' of his ensing, lands sted ensing with 500/ pressure for 2 : wanted out to 5318' rformted with a chots per foot 5048-50	d at 5386' with 225 ax. axt.	
oved in verkover unit 7/30/52 Lied tubing, cleaned out to 5330' in 160 Jts., 531A' of by casing, lands seted ensing with 500# pressure for 2 1 second out to 5318' rformted with 4 shots per feet 5048-50 mond with 65,500 gals. water, 70,000#	M at 5386' with 225 as. cot.	
eved in verkever unit 7/30/62 illed tubing, cleaned out to 5330' in 160 jts., 531A' of his ensing, lands sted ensing with 500/ pressure for 2 : wanted out to 5318' rformted with a chots per foot 5048-50	d at 5386' with 225 ax. axt.	
wed in verkever unit 7/30/68 illed tuking, cleaned out to 5330° in 160 jts., 531A° of his ensing, lands sted ensing with 500f pressure for 2 1 memod out to 5318° efecuted with 4 shots per fact 5048-50 mosd with 65,500 gals. unter, 70,000f	od et 5386' with 225 ex. est. 56, 5080-89, 5108-5117, 5132-52,	
oved in verkover unit 7/30/52 Lied tubing, cleaned out to 5330' in 160 Jts., 531A' of by casing, lands seted ensing with 500# pressure for 2 1 second out to 5318' rformted with 4 shots per feet 5048-50 mond with 65,500 gals. water, 70,000#	od at 5386' with 225 ax. cat. 25., chay. 25., 5080-69, 5108-5117, 5132-52, 2004 2-81006, I.R 13.2 bpn, Fill.	5300-53 P.D
wed in verkever unit 7/30/62 illed tuking, cleaned out to 5330° in 160 jts., 531A° of his ensing, lands isted ensing with 500f pressure for 2 to sened out to 5318° efected with a chots per foot 5048-50 mosd with 65,500 gals. water, 70,000f mosd with 65,500 gals. water, 70,000 gals. water, 70,000 g	od at 5386' with 225 ax. cat. 25., chay. 25., 5080-69, 5108-5117, 5132-52, 2004 2-81006, I.R 13.2 bpn, Fill.	5300-53 P.D
oved in verkover unit 7/30/62 illed tubing, cleaned out to 5330' in 160 jte., 531A' of by casing, lands seted eneing with 500¢ pressure for 2 1 mened out to 531B' rformted with a about per foot 5048-50 mened with 65,500 gale. water, 70,000¢ g. trusting pr 2300¢, Nus. triing pe bher ball scalers, flushed with 100 m n 175 jte., 2 3/6 taking, landed at 5 mut in for gauge.	od at 5386' with 225 ax. cast. 256, 9080-69, 5108-5117, 5132-52, 256, 9080-69, 9080	5 300-5 3
illed tubing, classed out to 5330 in 160 jts., 5314 of 5 casing, lands sted eneing with 500 pressure for 2 manual out to 5318 pressure, 70,000 manual out to 55,500 gale. water, 70,000 gale trusting pressure, 2300, Num. triing problem ball scalery, flushed with 100 manual out in for gauge. 1 understand that this plan of work must receive approval in writing the standard of the scalery of the standard out to 500 gale.	AUG 2 7 1 mg by the Geological Survey before operational fractions of the Geological Survey before operations of the Geological Survey before	1962 GOM.
the tubing, classed out to 5330 and 160 jts., 5314 of by casing, lands sted casing with 500 pressure for 2 mand out to 5316 pressure for 2 mand with 65,500 gals. water, 70,000 ga trusting pr. 2300, Mas. triing problem ball conlers, flushed with 100 ma 175 jts., 2 3/6 taking, landed at 5 mat in for gauge.	od at 5386' with 225 ax. cast. 256, 9080-69, 5108-5117, 5132-52, 256, 9080-69, 9080	1962 GOM.
illed tubing, classed out to 5330 in 160 its., 5314 of by casing, lands stad eneing with 500¢ pressure for 2 inches out to 5316 pressure for 2 inches out to 5316 pressure for 2 inches with 65,500 mls. water, 70,000¢ is treating pr. 2300¢. Miss. triag printer ball scalers, flushed with 100 miss in 175 jts., 2 3/6 taking, landed at 5 mit in for gauge. Tunderstand that this plan of work must receive approval in writing pressure. Author Odl & Gas Company	AUG 2 7 1 mg by the Geological Survey before operational fractions of the Geological Survey before operations of the Geological Survey before	1962 GOM.
illed tubing, cleaned out to 5330 in 160 its., 531A of by casing, lands atted eneing with 500 pressure for 2 in maned out to 531B pressure for 2 in maned out to 531B pressure for 2 in maned out to 531B per fact 5088-30 maned with 55,500 male. water, 70,000 g. treating pr 2300, Nam. tring printer ball scalers, flushed with 100 man 175 jte., 2 3/B tubing, landed at 5 mt in for gauge. 1 understand that this plan of work must receive approval in writing pressure. Astoc Oil & Cas Company	AUG 2 7	1962 COM.
lied tuking, cleaned out to 5330 a 160 jts., 5314 of by casing, lands stad casing with 500 pressure for 2 inseed out to 5316 provided with 5 shots per fact 5048-50 most with 55,500 mals. water, 70,000 g. treating pr.— 2300, has, tring prober ball scalers, flushed with 100 marked ball scalers, flushed with 100 marked in for gauge. I understand that this plan of work must receive approval in writing mpany Astoc Oil & Gas Company Drawer 5 570 dress	AUG 27 1 DIST.	1962 COM.