Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

 $(SUBMIT\ IN\ TRIPLICATE)$



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office **Santa Fe**Lease No. **SF-078996**Unit **14-08-001-441**

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	!
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSEQUENT REPORT OF SHOOTE SUBSEQUENT REPORT OF ALTERIE	į l
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASI		
NOTICE OF INTENTION TO ABANDON WELL	* Bandust of E	ell Completion X
(INDICATE ABOVE E	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER	DATA)
	Oeta	ber 15th, , 1957
fi fi k ma mu	0 ft. from S line and 1650 ft. from	(**)
(½ Sec. and Sec. No.) (T	Γwp.) (Range) (Meridian)	
lanco Kesa Verde (Field)	(County or Subdivision)	(State or Territory)
ne elevation of the decide floor al	have an level in 660k ft	
	bove sea level is the level is	20
	DETAILS OF WORK	
ate names of and expected depths to objective ing p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed car points, and all other important proposed work)	
ate names of and expected depths to objective ing part w/2 shots per foot, 59 838-08, 5724-14, 5704-5700 rae w/127,596 gals water, 0006, NP 25006, PP 21006, versall IR 46.8 SPN.	DETAILS OF WORK	1350#, IP 1300#, AP before balls 55 BPN,
ate names of and expected depths to objective ingreer? w/2 shots per foot, 59 838-08, 5724-14, 5704-5700 rac v/127,595 gals water, 000f, MP 2900f, FP 2100f, versall IR 46.8 EFM.	DETAILS OF WORK Is sands; show sizes, weights, and lengths of proposed car points, and all other important proposed work) Sh-76, 5928-20, 5908-01, 5898-9 0, 5616-06, 5516-12, 5506-04. 180 Wasters rubber balls. BD 10 minute standing @ 250%. IR set 5956-90° of 1. tabing @ 3 ceive approval in writing by the Geological Survey before PIPSLIER CORPORATION	A, 5868-62, 5854-18, 1350#, IP 1300#, AP before balls 55 BPM, 1367.90', completed we
ate names of and expected depths to objective ingress. arf w/2 shots per foot, 59 338-08, 5724-14, 5704-5700 rac v/127,596 gals water, 1006, 107 25006, 77 21006, verall IR 46.8 EPH. Leaned out of total depth, I understand that this plan of work must recompany	DETAILS OF WORK Is sands; show sizes, weights, and lengths of proposed case points, and all other important proposed work) 184-76, 5928-20, 5908-04, 5898-9 185 Wasters rubber balls. BD 180 Wasters rubber balls. BD 190 Wasters rubber balls. BD 10 winners standing @ 250\$. IR 10 winners standing @ 250\$. IR	A, 5868-62, 5854-18, 1350#, IP 1300#, AP before balls 55 BPM, 1967.90', completed we