ļ	Budget	Bureau	No.	42-R358.	4
	Approv	al expire	s 12	-31-60.	

CBO 0.000.0

Form 9-881a (Feb. 1951)						
				e C		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ionta Pe
Lease No.	W WW
Unit	
	Same and Hard

	OTICES AND REP	OKIS ON WE	L L S
NOTICE OF INTENTION TO DRILL	CURCOULTAIN	DEPORT OF WATER OWN	
NOTICE OF INTENTION TO CHANGE PLAN		REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER		REPORT OF SHOOTING OR ACID REPORT OF ALTERING CASING	IZING
NOTICE OF INTENTION TO RE-DRILL OR		REPORT OF RE-DRILLING OR R	
NOTICE OF INTENTION TO SHOOT OR AC		REPORT OF ABANDONMENT	EPAIR
NOTICE OF INTENTION TO PULL OR ALT		ARY WELL HISTORY	353
NOTICE OF INTENTION TO ABANDON WE	***************************************	THE MISTORY	
ILLEGIB	K NATURE OF REPORT	, NOTICE, OR OTHER DATA)	19 63
Well No. is located is located (2 Sec. and Sec. No.)	ft. from spine and (Twp.) (Range)	ft. from (Meridian)	ine of sec. 1
ingin (Ridd)	(County or Subdivision)	Hew Kept	
Hanco resa Verde	(County of Bublivision)	(State or Te	wind TIVED /
The elevation of the derrick flo	or above sea level is 6622	ft 1	AUG C
	DETAILS OF WOR	κ \ ⁰ /	L CON. COM.
State names of and expected depths to ob.	ective sands; show sizes, weights, and leng	ths of proposed casings; indica	te multing jobs, coment-
0 to 6707, 15	ective sands; show sizes, weights, and lenging points, and all other important progers as follows: 55 J-55, Smls. 17.05 J-55, Smls.	ths of proposed casings; indica posed work)	te missing ribs, coment-
0 to 6707, 15 6707 to 7711, Command thru shoe with	g as relicus: .58 J-55, Sale.	t containing 12	gilsonite per sk.
O to 6707, 15 6707 to 7711, 6707 to 7711, Generated thru shee with and addition b/10% HR-4 from the control thru by collar gel and 15 Halad 9. 61	g as rollows: .5# J-55, Smls. 17.0# J-55, Smls. 100 sks. 12% gel comen	t containing 12% t containing 12% Ex. Flug down at Incor class C containing 2000	gilsonite per sk. 9:35 PM, 8-4-61.
O to 6707, 15 6707 to 7711, Commuted thru shee with and ####################################	g as rollows: .5# J-55, Smls. 17.0# J-55, Smls. 100 sks. 12% gel coment ollowed by 100 sks. late at 5606' with 175 sks. osed tool with 2500% pre	t sontaining 1255 t sontaining 1255 Ex. Flug down at Incor class C commenced with	gilsonite per sk. 9:35 PM, D-4-61. ent containing 4. 10:45 PM, B-5-63
O to 6707, 15 6707 to 7711, 6707 to 7711, 6707 to 7711, commented thru shee with and attents \$\lambda_1 \text{ fine } \lambda_1 \text{ fine }	g as rollows: .5# J-55, Sals. 17.0# J-55, Sals. 100 sks. 12% gel coment cllowed by 100 sks. late at 5606' with 175 sks. osed tool with 2500# pro- emperature survey was 44 e of 5% casing to 3306	i sontaining 12); it sontaining 12); ix. Flug down at Incor class C con resure. Flug down 250. and comented with 9. Flug down 10:	gilsonite per sk. 9:35 PM, B-4-61. ent containing 4. 10:45 PM, 8-5-63
Commented thru shoe with and winds half by collar gel and 15 Halad 9. 51 Top of this stage per than 2° tubing on outsid class 6 coment contains. I understand that this plan of work mutual contains the contains of the cont	g as rollows: .5# J-55, Sals. 17.0# J-55, Sals. 100 sks. 12% gel coment collowed by 100 sks. late at 5606' with 175 sks. osed tool with 2500# pre emperature survey was 44 e of 5½" casing to 3306 ng 4% gel and 1% Halad s at receive approval in writing by the Geol	i sontaining 12); it sontaining 12); ix. Flug down at Incor class C con resure. Flug down 250. and comented with 9. Flug down 10:	gilsonite per sk. 9:35 PM, B-4-61. ent containing 4. 10:45 PM, 8-5-63
O to 6707, 15 6707 to 7711, Commented thru shoe with and attack thru DV collar gel and 15 Halad 9. 61 Top of this stage per t Ran 2" tubing on outsid class C cement contains	g as rollows: .5# J-55, Sals. 17.0# J-55, Sals. 100 sks. 12% gel coment collowed by 100 sks. late at 5606' with 175 sks. osed tool with 2500# pre emperature survey was 44 e of 5½" casing to 3306 ng 4% gel and 1% Halad s at receive approval in writing by the Geol	t sontaining 1255 t sontaining 1255 the Flug down at Incor class C constance. Flug down the Flug down lot the Flug dow	gilsonite per sk. 9:35 PM, B-4-61. ent containing 44 10:45 PM, 8-5-63 175 sks. Incor E AX, 8-5-63. may be commenced.
O to 6707, 15 6707 to 7711, Commented thru shee with and \$2500 k/10% Hh-4 f Commented thru DV collar gel and 15 halad 9. Ul Top of this stage per t Han 2" tubing on outsid class Comment contains I understand that this plan of work mu Company Camikins Ul	g as rollows: .5# J-55, Sals. 17.0# J-55, Sals. 100 sks. 12% gel common collowed by 100 sks. late at 5606 with 175 sks. osed tool with 2500# properature survey was to 300 mg 4% gel and 1% halad streesive approval in writing by the Gool Campany	i sontaining 12); it sontaining 12); ix. Flug down at Incor class C con resure. Flug down 250. and comented with 9. Flug down 10:	gilsonite per sk. 9:35 PM, B-4-61. ent containing 44 10:45 PM, 8-5-63 175 sks. Incor E AX, 8-5-63. may be commenced.