		Budget Bureau No. 42-R358.4. Form Approved.		
Form 9-381 a (Feb. 1951)	(SUBMIT IN TRIPLICATE)	Land Office	Les Grusss LC 052178	
X 33	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Lease No	8	

ي د د د د اير

SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTE	NTION TO DRILL			SUBSEQUENT RE				
	NTION TO CHANGE PLAN			SUBSEQUENT RE				
	INTION TO TEST WATER S			SUBSEQUENT RE				
	NTION TO RE-DRILL OR			SUBSEQUENT RE	PORT OF RE-D	RILLING C	OR REPAIR	
	ENTION TO SHOOT OR AC			SUBSEQUENT RE	PORT OF ABAN	DONMENT	۲	
	ENTION TO PULL OR AL			SUPPLEMENTAR	Y WELL HISTOP	RY		
	ENTION TO ABANDON WEL							
	(INDICATE A	BOVE BY CHECK MA	ARK NAT	URE OF REPORT, N	OTICE, OR OTH	IER DATA)		
				Peb	mary 28			, 19.
N. Ped	eral sys		0		***	ć	56	**
l No. 3	is located	1980 ft. fr	om 🖠	line and _	660 ft.	from {	\mathbf{w} line of	f sec
-		•				L,	** }	
	tilon 13	<u>198</u>	234		(Meridian)			
(1/4 Sec. a	and Sec. No.)	(Twp.)	(Ran	uge)	(Meridian)		nvi an	
Inesand	Pene	Rocsevel		bdivision)		(State	or Territory)	
	n of the derrick fl							
This we	and expected depths to ob	ing points, and	sizes, w all other	OF WORK	ths of proposed osed work)	set circu	322' : lated.	aith cars Comment
This we circula were pl 20 az y Ne proj Andres. Proposi	all has been plated and 3 5/8 laced as follow plug 7235 to 7 pess to clean of Plan to run 1 a to run 0-R 0 01, and 1658-6	ing points, and ing points, and agged and agging so set 10 ax 1 300°. out the wel 1/2° 9.5% orrelation 3°.	sizes, w all other sband it # k it # k in top 1 to 1 J-51 log	of WORK reights, and lengt important prop- longed with poos with poos with post 8 5/3 approxima 5 casing a and port 4	the of proposed over work) 13 3/8" comment ", 30 ax stely 470 nd comment 555-65',	set a circul plug 0' to it w/20 4580	a 322' m lated, from 3 comple 00 ax o m4610',	te in the
This we circula were pl 20 az y No proj Andres. Proposi 1637-16 Asidina Free de	all has been plated and 8 5/8 Laced as follow plag 7235 to 7 pess to clean Plan to run 1 s to run 0-R 0	ing points, and ing points, and ingged and assing so met 10 am 1 300°. put the wel 1/2° 9.5% prrulation 3°.	sizes, w all other sband it e k in top 1 to j J-5j log	of WORK reights, and lenge important proper- loned with 006' with 006' with 006' with 006' sith 006' s	toly 470 a comment ", 30 ax toly 470 a comment (toly 470 a comment (555-65') down 2"	set a circul plug 0' to it w/20 tubin	322' lated. from 3 comple 00 ax o mi630',	vith com Coment : 919 to h te in th ement. 1618-28
This we circula were pl 20 sm p We prop Andres Prepose b637-b6 Asidise Frae de sale	all has been plated and 3 5/8 laced as follow plug 7235 to 7 pere to clean of Plan to run 1 a to run 0-R 0 0, and 1658-6	ing points, and ing god and assing so set 10 am 1 00'. out the wel 1/2" 9.54 orrelation 3'. 16 of 30A a ing with 20	sizet, w all other sband t & k n toy l to Jog log wid),000	of WORK reights, and lenge important prop- ioned with 006' with 0 of 8 5/3 approxima 5 casing a and perf is and balls gale of 1	to y 470 nd commut (555-65') down 2"	set a circul plug 0' to it w/20 tubin	322' lated. from 3 comple 00 ax o mi630',	vith com Coment : 919 to h te in th ement. 1618-28
This we circula were pl 30 sm p We proj Andress Prepose b637-b6 Asidi m Frae de gal. Reverse	all has been plated and 3 5/8 laced as follow plug 7235 to 7 perso to cleam (Plan to run) to run 0-R 0 0, and k658-6 with 2000 ga cam 5 1/2" cam	ing points, and ing god and assing so mes 10 am 1 300'. out the wel 1/2" 9.5% orrelation 3'. is of SEA a ing with 20	aband t 2 k n toy log (bodd) log (bodd)	of WORK reights, and leng important pro- loned with 1006' with 006' with 006' with 006' with 006' with 006' with 006' with 1006' with 1006	toly 470 nd common 555-65', down 2" vefined c	oireu plug of to t w/20 tubin d1/wi and	322' lated, from 3 comple 00 ax o -4610', % th 1/2 balls	vith com Commut : 919 to h to in th ement. 4618-28 to 14 sa
This we circula were pl 20 st y We prop Andres. Proposi is637-is6 Asidi st Frae de gal. Reverse	all has been plated and 3 5/8" laced as follow plug 7235 to 7. pese to clean of Plan to run 1 a to run 0-R 0 0", and 1658-6 with 2000 ga own 5 1/2" cas a cand and are that this plan of work n	ing points, and ing points, and ing points, and ing god and ang so set 10 am 1 300°. out the well 1/2" 9.54 orrelation 3'* ing with 20 b until 1 flo	size, w all other sband it # k n tog J-55 log (),000 wing alin wi	OF WORK reights, and leng important pro- longed with 005° with 005	toly 470 nd common 555-65', down 2" vefined c	oireu plug of to t w/20 tubin d1/wi and	322' lated, from 3 comple 00 ax o -4610', % th 1/2 balls	vith com Commut : 919 to h to in th ement. 4618-28 to 14 sa
This we circula were pl 20 st y We prop Andres. Proposed is637-is6 Asidi se Frae de gal. Reverse	all has been plated and 3 5/8 laced as follow plug 7235 to 7. perce to clean 4 . Plan to run 0-R 0 0', and 1658-6 . with 2000 ga own 5 1/2" cas that this plan of work n Summay Mid-Go	ing points, and ing points, and ing god and assing so set 10 am 1 300'. put the wel 1/2" 9.54 pyrrelation 3'. 16 of MA a ing with 20 b until flo nust receive approv	size, w all other sband it # k n tog J-55 log (),000 wing alin wi	OF WORK reights, and leng important pro- longed with 005° with 005	toly 470 nd common 555-65', down 2" vefined c	oireu plug of to t w/20 tubin d1/wi and	322' lated, from 3 comple 00 ax o -4610', % th 1/2 balls	vith com Commut : 919 to h to in th ement. 4618-28 to 14 sa
This we circula were pl 20 sm pl 20 sm prop Andress Propose b637-b6 Asidi m Frae da gal. Reverse I understand	all has been plated and 3 5/8" laced as follow plug 7235 to 7. pese to clean of Plan to run 1 a to run 0-R 0 0", and 1658-6 with 2000 ga own 5 1/2" cas a cand and are that this plan of work n	ing points, and ing points, and ing god and assing so set 10 am 1 300'. put the wel 1/2" 9.54 pyrrelation 3'. 16 of MA a ing with 20 b until flo nust receive approv	size, w all other sband it # k n tog J-55 log (),000 wing alin wi	OF WORK reights, and leng important pro- longed with 005° with 005	toly 470 nd common 555-65', down 2" vefined c	oireu plug of to t w/20 tubin d1/wi and	322' lated, from 3 comple 00 ax o -4610', % th 1/2 balls	vith com Commut : 919 to h to in th ement. 4618-28 to 14 sa
This we circula were pl 20 sm p We proj Andres Prepose b637-b6 Asidi m Frae de gal. Reverse	all has been plated and 3 5/8 laced as follow plug 7235 to 7 person to clean Plan to run 1 to run 0-R 0 0, and 1658-6 with 2000 ga own 5 1/2" cas com 5 1/2" cas that this plan of work n Sunray %16-60 P. 0. Box 128	ing points, and ing points, and ing god and assing so met 10 am 1 300°. put the wel 1/2° 9.5% purrelation 3°. 1s of SEA a ing with 20 b until flo nust receive approv	size, w all other sband it # k n tog J-55 log (),000 wing alin wi	OF WORK reights, and leng important pro- longed with 005° with 005	toly 470 nd common 555-65', down 2" vefined c	oircui plug of to t w/20 tubin d1/wi and	322' lated, from 3 comple 00 ax o -4610', % th 1/2 balls	vith com Commut : 919 to h to in th ement. 4618-28 to 14 sa
This we circula were pl 20 sm pl 20 sm prop Andress Propose b637-b6 Asidi m Frae da gal. Reverse I understand	all has been plated and 3 5/8 laced as follow plug 7235 to 7. perce to clean 4 . Plan to run 0-R 0 0', and 1658-6 . with 2000 ga own 5 1/2" cas that this plan of work n Summay Mid-Go	ing points, and ing points, and ing god and assing so met 10 am 1 300°. put the wel 1/2° 9.5% purrelation 3°. 1s of SEA a ing with 20 b until flo nust receive approv	size, w all other sband it # k n tog J-55 log (),000 wing alin wi	OF WORK reights, and leng important pro- longed with 005° with 005	toly 470 nd common 555-65', down 2" vefined c	oircui plug of to t w/20 tubin d1/wi and	322' lated, from 3 comple 00 ax o -4610', % th 1/2 balls	vith com Commut : 919 to h to in th ement. 4618-28 to 14 sa
This we circula were pl 30 sm y We proj Andress Proposi 1637-16 Asidi m Frae da gal. Reversa I understand	all has been plated and 3 5/8 laced as follow plug 7235 to 7 person to clean Plan to run 1 to run 0-R 0 0, and 1658-6 with 2000 ga own 5 1/2" cas com 5 1/2" cas that this plan of work n Sunray %16-60 P. 0. Box 128	ing points, and ing points, and ing god and assing so met 10 am 1 300°. put the wel 1/2° 9.5% purrelation 3°. 1s of SEA a ing with 20 b until flo nust receive approv	size, w all other sband it # k n tog J-55 log (),000 wing alin wi	OF WORK reights, and leng important pro- longed with 005° with 005	toly 470 nd common 555-65', down 2" vefined c	oircui plug of to t w/20 tubin d1/wi and	322' lated, from 3 comple 00 ax o -4610', % th 1/2 balls	vith com Commut : 919 to h to in th ement. 4618-28 to 14 sa

GPO 914974

.