For	m l pr	9-331 k il 1952))
Γ	ī		

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency	Jion illa
	Contrast (1)
Lease No	

	SUBS	EQUENT REPORT OF WATE	R SHUT-OFF	
OTICE OF INTENTION TO DRILL		EQUENT REPORT OF SHOO	TING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLAN OTICE OF INTENTION TO TEST WATER !	SUBS	EQUENT REPORT OF ALTE	RING CASING	-
OTICE OF INTENTION TO TEST WATER. OTICE OF INTENTION TO REDRILL OR I	REPAIR WELL SUBS	EQUENT REPORT OF REDF	RILLING OR REPAIR	-125 TE
OTICE OF INTENTION TO SHOOT OR AC	IDIZE SUBS	EQUENT REPORT OF ABAN		7. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTICE OF INTENTION TO SHOOT ON ACT	ER CASING SUPE	LEMENTARY WELL HISTOR	84	AN AU W
OTICE OF INTENTION TO ABANDON WE				-745 1EM 131
			3	
(INDICATE A	BOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTH	IER DATA)	
·		<i>;</i>	35 mar 35	19 37
	paysa - no - 1			, 17
	1 8466 (C 20X	line and the ft.	from will line of s	ec
ell No is locat	tedit. rom [S]	inic and Res	(W)	
	96W 3W			
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridi	an)	
Counties DC Sets &	Lie Arriba			
	(County or Subdiv	ision)	(State or Territory)	
Blanco -		7228.A.	5	
he elevation of the	above sea level is _	Tt.		
10 010 (100-100-100-100-100-100-100-100-100-100		T WORK		
	DETAILS OF	WUKK		
State names of and expected depths to o	objective sands; show sizes, weigh	ts, and lengths of propose ortant proposed work)	d casings; indicate muddir	ng jobs, cement-
itate names of and expected depths to o	objective sands; show sizes, weigh ing points, and all other imp	ts, and lengths of propose ortant proposed work)	d casings; indicate muddir	ng jobs, coment
State names of and expected depths to	objective sands; show sizes, weigh ing points, and all other imp	ts, and lengths of propose ortant proposed work)	d casings; indicate mudding	-3/4
State names of and expected depths to	objective sands; show sizes, weighting points, and all other imp	ts, and lengths of proposes certant proposed work)	d casings; indicate mudding to 182, 35° of 10° Concerted to 500	-3/4" ricos w
udded 15" hele at 7:1 1:40 31.750 8-10 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work) to 185' and 00 to 185', to 175',	d casings; indicate mudding to 182, 35° of 10° Concepted to see 15 larg 196, case	1-3/4" riese u/
udded 15" hele at 7:1 1:40 31.750 8-10 eas	objective sands; show sizes, weigh ing points, and all other imp 3 az 3-7-57. Brid ing w/Beker galde (Gaci. 108 10:30 pt	ts, and lengths of proposes ortant proposed work) to 200 and 00 to 207. After 1	d 182,35 ⁵ of 10 Consulted to su A larg 186, one	1-3/4" riese w
udded 15" hele at 7:1 1:40 31.750 8-10 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work) to 200° and co her at 195°. 5-7. After 1	d casings; indicate mudding 182, 35° of 10° Constitute to such that the	h-3/4" rises w les testes
udded 15" hele at 7:1 1:40 31.750 8-10 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work) to 280, and co	d casings; indicate mudding 182, 35° of 16 Consented to sure 186, one	May bear
udded 15" hele at 7:1 1:40 31.750 8-10 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work) to 1887 and or 1984, 5-7. After 1	d casings; indicate mudding 183, 35° of 16 Consented to see the large upon, one	P-3/4" rises w
udded 15" hele at 7:1 1:40 31.750 8-10 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work) to 180° and 00 to 25°, and 00 5-7. After 1	d casings; indicate mudding to 182, 35° of 16 Constitute to suit to the large upon, cate	H-3/4" rifene w
udded 15" hele at 7:1 1:40 31.750 8-10 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work) to 200 and 00 to 200 and 00 to 3-7. After 1	d casings; indicate mudding to 182, 35° of 16 Consected to such that the	-3/4" riane w
udded 15" hele at 7:1 1:40 31.750 8-10 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work)	d casings; indicate mudding to 182, 25° of 16 Consented to such large 196, when	PART TO THE PART OF THE PART O
udded 15" hele at 7:1 1:40 51.750 8-10 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work) to 280, and co	d casings; indicate mudding to 182, 35° of 3° Consented to see the large upon the	A CONTRACTOR OF THE PARTY OF TH
udded 15" hele at 7:1 1:40 31.750 8-80 eas	5 m 5-7-57. Drid tog w/Baker gelde i	ts, and lengths of proposes ortant proposed work) to 200, and co	d casings; indicate mudding 183, 185 of 16 Constitute to see 18 kg 186, one	PART THE PART OF T
wided 15" hole at 7:1 1:40 32.750 8-30 eas 10 am will gel and 25 tay. Swig about.	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	to 180° and so has at 195°. 3-7. After 1	c 183,19° of 16 Constitut to sell A larg MSC, sale	NON SOL
wided 15" hole at 7st 18-40-32,750 8-30 eas 18 am will gel and 25 tay. Suig about.	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	to 180° and so has at 195°. 3-7. After 1	c 183,19° of 16 Constitut to sell A larg MSC, sale	ries to
udded 15" hele at 7:1 1:40 31.750 8-10 eas	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	to 180° and so has at 195°. 3-7. After 1	c 183,19° of 16 Constitut to sell A larg MSC, sale	NON SOL
I understand that this plan of work	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	to 180° and so has at 195°. 3-7. After 1	c 183,19° of 16 Constitut to sell A larg MSC, sale	NON SOL
wided 15" hole at 7st 18-40-32,750 8-30 eas 18 am will gel and 25 tay. Suig about.	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	to 180° and so has at 195°. 3-7. After 1	c 183,19° of 16 Constitut to sell A larg MSC, sale	NON SOL
I understand that this plan of work	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	to 180° and so has at 195°. 3-7. After 1	c 183,19° of 16 Constitut to sell A larg MSC, sale	NON SOL
I understand that this plan of work	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	by the Geological Survey	Consider to see to be to	NON SOL
I understand that this plan of work	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	to 180° and so has at 195°. 3-7. After 1	Consider to see to be to	NON SOL
I understand that this plan of work	\$ as 5-7-37. Brid ing w/Beker guide (GaCl. POB 10:30 ye	by the Geological Survey	Consider to see to be to	A SOLUTION OF THE PARTY OF THE