(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	n Agency	Tribal	Landa	~
Cont Lonso	Pact No	16-2	0-60k-	90

Lease No.

CLINDON NOTICES AND DEDODES ON WELLS

NOTICE OF INTENTION TO DRILL		1 1			
NOTICE OF INTENTION TO CHANGE I	PI ANC	- COUNTY	REPORT OF WATER		
NOTICE OF INTENTION TO TEST WAT	FER SHIT-OFF	- TOTAL CENT	REPORT OF SHOOT	TING OR ACIDIZING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	- J-J-J-GDLIII	REPORT OF ALTER	ING CASING	HEIL
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE		REPORT OF REDRI	LLING OR BEPAIR	
NOTICE OF INTENTION TO PULL OR			REPORT OF ABAND		4-1951
NOTICE OF INTENTION TO ABANDON	WELL		RY WELL HISTORY	*	
					10 10 10 10 10 10 10 10 10 10 10 10 10 1
(INDICAT	TE ABOVE BY CHECK MA	RK NATURE OF REPORT,	NOTICE	-11-2	1650
		The state of the s	HOTICE, OR OTHER	R DATA)	
			Mama	h 11,	27
e Ata. Tribe "9"		**********			, 19.31
ell Nois loc	1950	(N)	1080	3 ,	
18 loc	atedit. I	rom line and	ft. fr	om $\{E_{\mathbf{W}}\}$ line o	f sec.
32 M Sec. 32	7 11 #	B 14 W	MPN	(W)	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Verde Gallup	San .	Juan		r Maries	3.20
(Field)	(Count	ty or Subdivision)			
E. I. I				(State or Ferri	THAIL
e elevation of the deside	above sea l	evel isf	•		
				3 A 🖴	D.E. Jane
				■ AP	K a 1447
	DETA	AILS OF WORK		AP	
nte names of and expected depths to	DETA	AILS OF WORK	hs of proposed case	1	
ite names of and expected depths to	DETA objective sands; show s ing points, and all	ALS OF WORK	hs of proposed casi osed work)	1	
ate names of and expected depths to	objective sands; show s ing points, and all	izes, weights, and lengt other important prop	hs of proposed casi osed work)	OIL (CON. COM.
ipaded 2-8-57. Set 8- ion K.S. Lor et 1906.	objective sands; show a ing points, and all	izes, weights, and lengt other important propo	hs of proposed casi sed work)	OIL ones; indicate mudg	CON. COM.
ipaded 2-8-57. Set 8- ion K.S. Lor et 1906.	objective sands; show a ing points, and all	izes, weights, and lengt other important propo	hs of proposed casi sed work)	OIL ones; indicate mudg	CON. COM.
puded 2-8-57. Set 8- km K.S. Leg et 1906. No ceg. et 2020 w/10	objective sands; show a ing points, and all	izes, weights, and lengt to ther important proper ing at 129 w	hs of proposed casi psed work) /90 cm. Dri	OIL (nes; indicate mud)	CON. COM.
paded 2-8-57. Set 8- km 1.3. Leg et 1906. Mr ceg. at 2920 w/10 ICT & condition w/80.	objective sands; show a ing points, and all S/P the Casi Log Tope: 8	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
paded 2-8-57. Set 8- km 1.3. Leg et 1906. Mr ceg. at 2920 w/10 ICT & condition w/80.	objective sands; show a ing points, and all S/P the Casi Log Tope: 8	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
puded 2-8-57. Set 8- km N.S. Log et 1906. Md ceg. at 2920 w/10 ICT & sandfrac w/80.	objective sands; show a ing points, and all S/P the Casi Log Tope: 8	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
paded 2-8-57. Set 8- km 1.3. Leg et 1906. Mr ceg. at 2920 w/10 ICT & condition w/80.	objective sands; show a ing points, and all S/P the Casi Log Tope: 8	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
paded 2-8-57. Set 8- km k.S. Leg et 1906. M ceg. at 2020 w/10 ICT & condition w/80.	objective sands; show a ing points, and all S/P the Casi Log Tope: 8	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
puded 2-8-57. Set 8- km N.S. Log et 1906. Md ceg. at 2920 w/10 ICT & sandfrac w/80.	objective sands; show a ing points, and all S/P the Casi Log Tope: 8	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
paded 2-8-57. Set 8- km 1.3. Leg et 1906. Mr ceg. at 2920 w/10 ICT & condition w/80.	objective sands; show a ing points, and all S/P the Casi Log Tope: 8	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
puded 2-8-57. Set 8- km N.S. Log et 1906. Md ceg. at 2920 w/10 ICT & sandfrac w/80.	objective sands; show a ing points, and all S/P the Casi Log Tope: No oke. Drld.	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
puded 2-8-57. Set 8-	objective sands; show a ing points, and all S/P the Casi Log Tope: No oke. Drld.	izes, weights, and lengt other important proposing at 129° w lences 5h. 60° h-3/h° hele	hs of proposed casi psed work) 90 em. Del 1 Gallup 2024 to 22	OIL ness indicate mudg d. 7-7/8 (Tecito) 26 ib. Roless	CON. COM.
puded 3-8-57. Set 8- km K.S. Leg et 1906. Md ceg. at 2920 w/10 ICT & sandfrac w/20, and recovered all LO	objective sands; show a ing points, and all S/P 2 ff Casi Log Tope: No oke. Drid. DOOF wand and on 3/9/57. If	izes, weights, and lengt to ther important properties at 129° was lances Sh. 350 h-3/h" hele 1291 BLO. Ca	hs of proposed casi psed work) /90 ex. Del /90 ex. Del	OIL (nes; indicate mud) d. 7-7/8 (Tecito) 26 bb. Release Obb. M.O. 7 35 x 1-1.	CON. COM.
paded 2-8-57. Set 8- km k.S. Leg et 1906. lif ceg. at 2020 w/10 ICT & sandfrac w/20, and recovered all LO	objective sands; show a ing points, and all S/P 21/F Casi Log Tope: No oke. Drid., 900/F sand and on 3/9/57. If	izes, weights, and lengt other important properties of 129 with the second state of 129 to 1291 BLO. Carry 3/19/57 BLO. Carry 3/19/	hs of proposed casi psed work) /90 ex. Del /90 ex. Del	OIL (nes; indicate mud) d. 7-7/8 (Tecito) 26 bb. Release Obb. M.O. 7 35 x 1-1.	CON. COM.
paded 2-8-57. Set 8- km k.S. Leg et 1906. lif ceg. at 2020 w/10 ICT & sandfrac w/20, and recovered all LO	objective sands; show a ing points, and all S/P 21/F Casi Log Tope: No oke. Drid., 900/F sand and on 3/9/57. If	izes, weights, and lengt other important properties of 129 with the second state of 129 to 1291 BLO. Carry 3/19/57 BLO. Carry 3/19/	hs of proposed casi psed work) /90 ex. Del /90 ex. Del	OIL (nes; indicate mud) d. 7-7/8 (Tecito) 26 bb. Release Obb. M.O. 7 35 x 1-1.	CON. COM.
puled 2-8-57. Set 8- im k.S. Log et 1906. is eeg. at 2020 w/10 if it sandfrac w/20, and recovered all Lo understand that this plan of work m apany Thanks Qui	objective sands; show a ing points, and all S/P 214 Casi Log Tope: No oke. Drid., DOOF wand and on 3/9/57. If	izes, weights, and lengt other important properties of 129 with the second state of 129 to 1291 BLO. Carry 1/10/57 BLO. Carry 1/10/	hs of proposed casi psed work) /90 ex. Del /90 ex. Del	OIL (nes; indicate mud) d. 7-7/8 (Tecito) 26 bb. Release Obb. M.O. 7 35 x 1-1.	CON. COM.
understand that this plan of work management.	objective sands; show a ing points, and all S/P 21/F Casi Log Tope: No oke. Drid., 900/F sand and on 3/9/57. If	izes, weights, and lengt other important properties of 129 with the second state of 129 to 1291 BLO. Carry 1/10/57 BLO. Carry 1/10/	hs of proposed casi psed work) /90 ex. Del /90 ex. Del	OIL (nes; indicate mud) d. 7-7/8 (Tecito) 26 bb. Release Obb. M.O. 7 35 x 1-1.	CON. COM.
understand that this plan of work managery.	objective sands; show a ing points, and all S/P 214 Casi Log Tope: No oke. Drid., DOOF wand and on 3/9/57. If	izes, weights, and lengt other important properties of 129 with the second state of 129 to 1291 BLO. Carry 1/10/57 BLO. Carry 1/10/	hs of proposed casi psed work) /90 ex. Del /90 ex. Del	OIL ngs; indicate mudg d. 7-7/8 (Tecito) 2: ib. Release Ois M.O. 7: 35 x 1-1.	CON. COM.
understand that this plan of work management.	objective sands; show a ing points, and all S/P 214 Casi Log Tope: No oke. Drid., DOOF wand and on 3/9/57. If	izes, weights, and lengt other important properties of 129 with the second state of 129 miles of 1291 BLO. Garage Market State of 1291 BLO. Garage	hs of proposed casined work) 90 cm. Del	OIL (ngs; indicate mudged, 7-7/2) (Tecito) 2: 1-1.	commenced.
puded 3-8-57. Set 8-max. B. Log et 1906. If eg. at 2920 w/10 ICT & sandfrac w/20, nd recovered all Log manufactured all Log man	objective sands; show a ing points, and all S/P 214 Casi Log Tope: No oke. Drid., DOOF wand and on 3/9/57. If	izes, weights, and lengt other important properties of 129 with the second state of 129 to 1291 BLO. Carry 1/10/57 BLO. Carry 1/10/	hs of proposed casined work) 90 cm. Del	OIL (ngs; indicate mudged, 7-7/2) (Tecito) 2: 1-1.	CON. COM.
profed 2-8-57. Set 8- im K.S. Log et 1906. is eeg. at 2020 w/10 ICT & sandfrac w/20, and recovered all Log understand that this plan of work m apany Theres: Que	objective sands; show a ing points, and all S/P 214 Casi Log Tope: No oke. Drid., DOOF wand and on 3/9/57. If	izes, weights, and lengt other important properties of 129 with the second state of 129 miles of 1291 BLO. Garage Market State of 1291 BLO. Garage	hs of proposed casipsed work) /90 ax. Dri	OIL (ngs; indicate mudged, 7-7/2) (Tecito) 2: 1-1.	commenced.