Form 9-831 a (Feb. 1951)

1 - Mle

(SUBMIT IN TRIPLICATE)

Land Office .. Santa Lass No. 27-07876A

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

29 x

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT OF WATER	R SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE PLANS		1	TING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTER		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	}	SUBSEQUENT REPORT OF RE-DR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANG		
NOTICE OF INTENTION TO PULL OR ALTER CASING	L.	SUPPLEMENTARY WELL HISTORY	i	
NOTICE OF INTENTION TO ABANDON WELL				
NOTICE OF INTENTION TO ABARDON WELL			, m = 1	
(INDICATE ABOVE BY CHECK	MARK NAT	TURE OF REPORT, NOTICE, OR OTHE	ER DATA)	
		Merc	h 27,, 19	9 57
			(32)	
Well No. 23–29 is located 860 ft. 1	from {	line andft. ft. fr	$\operatorname{rom} \left\{ \begin{array}{c} \blacksquare \\ \mathbb{W} \end{array} \right\}$ line of sec	29
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l	(3)	(W)) and
SU/4 Su/4 Sec. 29 31 Herth (3/4 Sec. and Sec. No.) (Twp.)	5	nge) (Meridian)		5
			m Marida	1 4 6
(Field) (Co	ounty or Su	ibdivision)	(State or Territory)	:557
unereded eround			OIL CON.	^~
The elevation of the the strain above se	a level	is 6435 ft.		
			DIST.	
DE	ETAILS	of work	DIST.	
DE	ETAILS	OF WORK	DIST.	
DE (State names of and expected depths to objective sands; shing points, an	ETAILS now sizes, v	S OF WORK weights, and lengths of proposed c r important proposed work)	DIST.	3
DE (State names of and expected depths to objective sands; shing points, an	ETAILS now sizes, v	S OF WORK weights, and lengths of proposed c r important proposed work)	DIST.	3
OE (State names of and expected depths to objective sands; shing points, and property to drill to 200° and set opening at 3900°, essent to 1080°.	ETAILS now sizes, vid all other 10-3/4 above	s of Work weights, and lengths of proposed or important proposed work) casing, coment to shoe using \$5 gal	DIST. casings; indicate muddings. casings;	3 5/8*
OE (State names of and expected depths to objective sands; shing points, and property to drill to 200° and set opening at 3900°, essent to 1080°.	ETAILS now sizes, vid all other 10-3/4 above	s of Work weights, and lengths of proposed or important proposed work) casing, coment to shoe using \$5 gal	DIST. casings; indicate muddings. casings;	3 5/8*
DE	ETAILS now sizes, vid all other 10-3/4 above	s of Work weights, and lengths of proposed or important proposed work) casing, coment to shoe using \$5 gal	DIST. casings; indicate muddings. casings;	3 5/8*
(State names of and expected depths to objective sands; shing points, and Propose to drill to 200° and set passing at 3900°, easest to 1080°. Set 5-1/2° liner at 6090°, easest	ETAILS now sizes, vid all other 10-3/4 above	s of Work weights, and lengths of proposed or important proposed work) casing, coment to shoe using \$5 gal	DIST. casings; indicate muddings. casings;	3 5/8*
(State names of and expected depths to objective sands; shing points, and Propose to drill to 200° and set pasing at 3900°, coment to 1050° (Set 5-1/2° liner at 6050°, coment w/50 ax reg.	ETAILS ow sizes, vid all other 10-3/4 above	weights, and lengths of proposed or important proposed work) Casing, coment to shoe using \$5 gal to ax reg. Bradenhood	DIST. casings; indicate muddings. consurface. Set 7-5 at/50 ax meet on bet ad agreese top of 1	3 5/8*
(State names of and expected depths to objective sands; shing points, and Prepage to drill to 200° and set passing at 3900°, eccent to 1980° set 5-1/2° liner at 60%0°, eccent w/50 ax reg. Perf and free Cliff House, Memofe	ETAILS ow sizes, vid all other 10-3/4 above w/150	S OF WORK weights, and lengths of proposed or important proposed work) Le casing, easent to shoe using \$5 gal to ax reg. Bradenhood	DIST. casings; indicate muddings against c surface. Set 7-5 w/50 sx meat on bot ad agasese top of 1 ltaneously using ag	3 5/8° item.
(State names of and expected depths to objective sands; shing points, and Prepage to drill to 200° and set passing at 3900°, eccent to 1980° set 5-1/2° liner at 60%0°, eccent w/50 ax reg. Perf and free Cliff House, Memofe	ETAILS ow sizes, vid all other 10-3/4 above w/150	S OF WORK weights, and lengths of proposed or important proposed work) Le casing, easent to shoe using \$5 gal to ax reg. Bradenhood	DIST. casings; indicate muddings against c surface. Set 7-5 w/50 sx meat on bot ad agasese top of 1 ltaneously using ag	3 5/8° item.
(State names of and expected depths to objective sands; shing points, and Propose to drill to 200° and set passing at 3900°, easest to 1080°. Set 5-1/2° liner at 6090°, easest	ETAILS ow sizes, v d all other 10-3/4 above v/150 c and total	weights, and lengths of proposed or important proposed work) Ceasing, ceasent to shoe using \$5 gal to see using \$5 gal to see reg. Bradenhood Point Looksut similar depth, run tubing	DIST. casings; indicate muddings. co surface. Set 7-5 al/50 ex meat on bed ad aqueese top of l ltaneously using ag and complete well.	3 5/8° item.
(State names of and expected depths to objective sands; shing points, and Propose to drill to 200° and set passing at 3900°, sement to 1000° and set 5-1/2° liner at 6050°, sement w/50 ax reg. Perf and free Cliff House, Memofel 175,000 gals vator. Gleen out to the 1/2 of Section 29, semanting	ETAILS ow sizes, v d all other 10-3/4 above v/150 c and total	weights, and lengths of proposed or important proposed work) Ceasing, ceasent to shoe using \$5 gal to see using \$5 gal to see reg. Bradenhood Point Looksut similar depth, run tubing	DIST. casings; indicate muddings. co surface. Set 7-5 al/50 ex meat on bed ad aqueese top of l ltaneously using ag and complete well.	3 5/8° item.
(State names of and expected depths to objective sands; shing points, and Propose to drill to 200° and set passing at 3900°, sement to 1000° and set 5-1/2° liner at 6050°, sement w/50 ax reg. Perf and free Cliff House, Memofel 175,000 gals vator. Gleen out to the 1/2 of Section 29, semanting	ETAILS ow sizes, v d all other 10-3/4 above v/150 c and total	weights, and lengths of proposed or important proposed work) Ceasing, ceasent to shoe using \$5 gal to see using \$5 gal to see reg. Bradenhood Point Looksut similar depth, run tubing	DIST. casings; indicate muddings. co surface. Set 7-5 al/50 ex meat on bed ad aqueese top of l ltaneously using ag and complete well.	3 5/8° item.
(State names of and expected depths to objective sands; shing points, and Propose to drill to 200° and set ocasing at 3900°, cement to 1080° set 5-1/2° liner at 60%0°, cement w/50 ax reg. Perf and free Cliff House, Monafel 175,000 gale vator. Gleen out to	ETAILS ow sizes, v d all other 10-3/4 above v/150 c and total	weights, and lengths of proposed or important proposed work) Ceasing, ceasent to shoe using \$5 gal to see using \$5 gal to see reg. Bradenhood Point Looksut similar depth, run tubing	DIST. casings; indicate muddings. co surface. Set 7-5 al/50 ex meat on bed ad aqueese top of l ltaneously using ag and complete well.	3 5/8° item.
(State names of and expected depths to objective sands; shing points, and Prepare to drill to 200° and set in pasing at 3900°, coment to 1050° and set 5-1/2° liner at 6050°, coment w/50 ax reg. Perf and free Cliff House, Memofel 175,000 gale veter. Gleen out to the W/2 of Section 29, containing 1005 Pacific Herthwest	erails ow sizes, vid all other 10-3/4 above w/150 cond total	weights, and lengths of proposed or important proposed work) (* casing, canent to shoe using \$5 gel to ax reg. Bradenhood Point Looksut aims, dopth, run tubing meres, is dedicated	DIST. casings; indicate muddings and complete well.	3 5/8* item.
(State names of and expected depths to objective sands; shing points, and Frepesse to drill to 200° and set passing at 3900°, sement to 1000° and set 5-1/2° liner at 6050°, sement 1050° at reg. Forf and free Cliff House, Monafel 175,000 gals vator. Gleen out to the 1/2 of Section 29, semanting	erails ow sizes, vid all other 10-3/4 above w/150 cond total	weights, and lengths of proposed or important proposed work) (* casing, canent to shoe using \$5 gel to ax reg. Bradenhood Point Looksut aims, dopth, run tubing meres, is dedicated	DIST. casings; indicate muddings and complete well.	3 5/8* item.
(State names of and expected depths to objective sands; shing points, and Prepare to drill to 200° and set passing at 3900°, coment to 1050° and set 5-1/2° liner at 6050°, coment at/50 ax reg. Perf and free Cliff House, Monafel 175,000 gals vator. Gleen out to the W/2 of Section 29, containing 100% Pacific Herthwest	above w/150 above w/150 above w/150	weights, and lengths of proposed or important proposed work) (* casing, canent to shee using \$5 gal to ax reg. Bradenhood. Point Locksut simulately, run tubing theres, is dedicated.	DIST. casings; indicate muddings and services. Set 7-5 at/50 ax meet on better and expense top of 1 Itanocualy using agand complete well. to this well.	3 5/8* item.
(State names of and expected depths to objective sands; shing points, and Prepare to drill to 200° and set passing at 3900°, coment to 1050° and set 5-1/2° liner at 6050°, coment at/50 ax reg. Perf and free Cliff House, Monafel 175,000 gals vator. Gleen out to the W/2 of Section 29, containing 100% Pacific Herthwest	above w/150 above w/150 above w/150	weights, and lengths of proposed or important proposed work) (* casing, canent to shee using \$5 gal to ax reg. Bradenhood. Point Locksut simulately, run tubing theres, is dedicated.	DIST. casings; indicate muddings and services. Set 7-5 at/50 ax meet on better and expense top of 1 Itanocualy using agand complete well. to this well.	3 5/8* item.
(State names of and expected depths to objective sands; shing points, and Prepare to drill to 200° and set passing at 3900°, sement to 1080° set 5-1/2° liner at 6090°, sement 1/50 ax reg. Perf and free Cliff House, Manefel 175,000 gals vater. Glean out to the 1/2 of Section 29, containing 100% Pacific Herthwest I understand that this plan of work must receive approach the 1/2 of PACIFIC NORTHARST FIRELY.	e and total state oval in writing CO	weights, and lengths of proposed or important proposed work) (* casing, canent to shee using \$5 gal to ax reg. Bradenhood. Point Locksut simulately, run tubing theres, is dedicated.	DIST. casings; indicate muddings and services. Set 7-5 at/50 ax meet on better and expense top of 1 Itanocualy using agand complete well. to this well.	3 5/8* item.
(State names of and expected depths to objective sands; shing points, and Prepare to drill to 200° and set passing at 3900°, sement to 1080° set 5-1/2° liner at 6090°, sement 1/50 ax reg. Perf and free Cliff House, Manefel 175,000 gals vater. Glean out to the 1/2 of Section 29, containing 100% Pacific Herthwest I understand that this plan of work must receive approach the 1/2 of PACIFIC NORTHARST FIRELY.	e and total state oval in writing CO	weights, and lengths of proposed or important proposed work) (* casing, canent to shee using \$5 gal to ax reg. Bradenhood. Point Locksut simulately, run tubing theres, is dedicated.	DIST. casings; indicate muddings and services. Set 7-5 at/50 ax meet on better and expense top of 1 Itanocualy using agand complete well. to this well.	3 5/8* item.
(State names of and expected depths to objective sands; shing points, and Propose to drill to 200° and set occing at 3900°, exment to 1080° set 5-1/2° liner at 60%°, exment 1/50 ax reg. Perf and free Cliff House, Monafed 175,000 gale veter. Gleen out to The 1/2 of Section 29, containing 100% Pacific Morthwest I understand that this plan of work must receive approach the company PACIFIC MORTHWEST FIRE 100% 100% 100% 100% 100% 100% 100% 100	e and total state oval in writing CO	weights, and lengths of proposed or important proposed work) Casing, canent to shoe using \$5 gal to see using \$5 gal to see reg. Bradenhood Point Looksut aimild depth, run tubing seres, is dedicated string by the Geological Survey before Postatical Survey But Postatical Survey	DIST. casings; indicate muddings against the second part of the secon	3 5/8° item. Lines
(State names of and expected depths to objective sands; she ling points, and Propose to drill to 200° and set pasing at 3900°, sement to 1080° let 5-1/2° liner at 60%0°, sement 10%0° let 5-1/2° liner at 60%0°, sement 10%0° liner at 60%0° liner at	e and total state oval in writing CO	weights, and lengths of proposed or important proposed work) Casing, canent to shoe using \$5 gal to see using \$5 gal to see reg. Bradenhood Point Looksut aimild depth, run tubing seres, is dedicated string by the Geological Survey before Postatical Survey But Postatical Survey	DIST. casings; indicate muddings and secondly using against the this wall.	3 5/8° item. Lines

NEW MEXICO OIL CONSERVATION COMMISSION

•		Well Locat	ion and/o	r Gas Pr	oration Pla		Form (
Operator Pacific Nor	thwest Pipelin	ne Cor po ra	ation	Lease	Auen Wel	Date_		
Well No.	Section	29	Towns	hip3.	North	Range	5 West	_ NMPM
Located 800	Feet From _	South	Li	ne,	335	Feet From _	West	Line,
Rio Arriba		Count	y, New M	exico.	G. L. Elev	ation 333	A35	4
Name of Producing Fo	rmation			Pool _	Planes N	Dedi	cated Acreag	300
L=	(Note: All d	istances mi	ust be fro	m outer	ooundaries	of Section)	; 	
	7	ree				Andrew Commence of the Commenc		
				·			EIVED 2 1000	•
	2443726		29 29	,	 	U. S. GEOG FARMINGTI	REL APR 3	
NOTE This section of form is to be used for gas		 					DIST	3
wells only.	835' 0 800'	#F-678	réà					ro in the
2. If the answer to	SCALE: 1"- ual Comp. ? Yes. Question 1 is yes wells within the	No		fro un co	om field no der my sup rrect to the	ertify that the otes of actual pervision and the best of my led	surveys ne hat the second knowledge at	ade by me o

Ernest V. Echohawk Reg. Land Surveyor, N. Mex., Reg. No. 1545