(SUBMIT IN TRIPLICATE)

•
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	-
Loase No. SP-080097	
Unit	-

		ORTS ON WELLS T REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL		T DEPORT OF SHOOTING OR ACIDIZING	
		- PEROPT OF ALTERING CASING	
TO TEST WATER SHUT-OFF		T REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUEN	IT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUEN		
OTICE OF INTENTION TO SHOOT ON MODERN	SUPPLEMEN	TARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTER STATE			
OTICE OF INTENTION TO ABANDON WELL			
A POVE BY CHE	CK MARK NATURE OF REPO	DRT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE 27			6, 19
			, 1/
ell No. 1-23 is located 1980	·	(Mendian)	
(1/2 Sec. and Sec. No.) (Twp.)	(Rango)	New Heates	
Vildest (Debuta-011)	(County or Subdivision)	(State or Territory)	
(Field)			
	level ie	🕦 ft.	
The elevation of the desire above	e sea level is		
he elevation of the	DETAILS OF W	ORK	
	DEIAIL OF "		dding jobs, cement-
	_	I lamethe of proposed casings; indicate mu-	
l appeared depths to objective same	ds; show sizes, weights, an	nd lengths of proposed casings; indicate mu nt proposed work)	
State names of and expected depths to objective san ing poin	ds; show sizes, weights, an its, and all other importar	nd lengths of proposed casings; indicate mu nt proposed work)	
	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf
	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf
State names of and expected depths to objective saming pointing pointing pointing pointing pointing the same of th	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf ring approx 11 be taken
	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf ring approx 11 be taken ted w/200 m
	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf ring approx 11 be taken ted w/200 as to wall by
	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf ring approx 11 be telem ted w/200 m its well by his dedical
	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf ring approx 11 be taken ted w/200 m to well by
	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf ring approx 11 be telesa ted w/200 m to well by is dedical
	ds; show sizes, weights, an its, and all other importar	ad lengths of proposed casings; indicate out proposed work)	ment to surf ring approx li be taken ted w/200 m to wall by is dedicat
	ds; show sizes, weights, an its, and all other importar	id lengths of proposed casing; indicates and proposed work) 10-3/4" (3) coating and coating at 23, cases at 23 and coating at 23, cases at 25 and coating at 25 and c	ment to surfiring approx li be taken ted w/200 or te wall by is dedicat
	ds; show sizes, weights, an its, and all other importar	id lengths of proposed casings; indicates in the proposed work) 18-3/4" (30 coming and compete of appears 6,000°, compete of app	ring approx 11 be taken ted w/200 as to wail by 57
	ds; show sizes, weights, an its, and all other importar	id lengths of proposed casings; indicates in the proposed work) 18-3/4" (30 coming and compete of appears 6,000°, compete of app	ment to surf ring approx 11 be taken ted w/200 m te well by 55 57 COM.
Propose to drill 13-3/4" hold of the wall.	ds; show sizes, weights, and ts, and all other importants, and all other importants and sizes and balance and bala	id lengths of proposed casings; indicates in the proposed work) 18-3/A* On casing and cases and cases of appears 4,000°, cases at 12 and cases at a case at a cases at a case at	ring approx 11 be taken ted w/200 m te well by 57 COM
Propose to drill 13-3/4" hold of the wall.	ds; show sizes, weights, and ts, and all other importants, and all other importants and sizes and balance and bala	id lengths of proposed casings; indicates in the proposed work) 18-3/A* On casing and cases and cases of appears 4,000°, cases at 12 and cases at a case at a cases at a case at	ring approx 11 be taken ted w/200 as to wail by 57
Propose to drill 13-3/4" hold of the wall.	ds; show sizes, weights, and ts, and all other importants, and all other importants and sizes and balance and bala	id lengths of proposed casings; indicates in the proposed work) 18-3/A* On casing and cases and cases of appears 4,000°, cases at 12 and cases at a case at a cases at a case at	ring appear li be taken ted w/200 m te well by for dedicate 57 COM
Propose to drill 13-3/4" hold selection areas seems areas delines. Selection of the secondaries, Selection areas from the selection. The selection of the selection wall.	ds; show sizes, weights, and tes, and all other importants, and all other importants and beautiful to the test of	id lengths of proposed casings; indicates in the proposed work) 18-3/A* OR coming and compate of appears 4,000°, case in the proposed series at 10 and commit at the proposed at 12 and commit at 12 and commit at 12 and commit at 13, constraints	ring appear li be taken ted w/200 m te well by for dedicate 57 COM
Propose to drill 13-3/4" hold selection areas seems areas delines. Selection of the secondaries, Selection areas from the selection. The selection of the selection wall.	ds; show sizes, weights, and tes, and all other importants, and all other importants and beautiful to the test of	the Geological Survey bears oper PAS miss	ring approx 11 be taken ted w/200 m te well by 57 COM
Propose to drill 13-3/4" hold selection areas seems areas delines. Selection of the secondaries, Selection areas from the selection. The selection of the selection wall.	ds; show sizes, weights, and ts, and all other importants, and all other importants and beautiful to the total decrease and the total decrease an	id lengths of proposed casings; indicates in the proposed work) 18-3/A* OR coming and compate of appears 4,000°, case in the proposed series at 10 and commit at the proposed at 12 and commit at 12 and commit at 12 and commit at 13, constraints	ring approx 11 be taken ted w/200 m te well by 57 COM
reopess to drill 13-3/4" hold /239 on the Bosto, Saill 3-3/4" hold 13-3/4" hold 13-	de; show sizes, weights, and the same sizes and all other important sizes and sizes and sizes are sizes and sizes and sizes are sizes and sizes are sizes and sizes are sizes and sizes are sizes are sizes and sizes are sizes ar	the Geological Survey bears oper DAS ma	ring approx 11 be taken ted w/200 m te well by 57 COM
Propose to drill 13-3/4" hold 1/230 ms was, Smill 9-3/4" hold 500" in the Mosta, Gailey, Grill 9-3/4" hold for the Mostantial shows are freetuning. The Mark of the test wall.	de; show sizes, weights, and the same sizes and all other important sizes and sizes and sizes are sizes and sizes and sizes are sizes and sizes are sizes and sizes are sizes and sizes are sizes are sizes and sizes are sizes ar	the Geological Survey bears oper PAS miss	ring appear 11 be taken ted w/200 m te wail by is dedical 57 COM.



•

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Porto C-120

						Date.	Juna 6, 1957
perator	NORTHEES	T PRODUCTI	ION CO.	Lease	Sand	loval 22-7	
Vell No.	1-23	Section	25To	wnship	22 N	Range 7 W	NMPM
ocated	1980	Feet Fr	om south	Line, .	660	Feet From	east Line.
s	andoval		. County, New	Mexico.	G. L. Elevat	ion 6801	
tame of 1	Producing F		Dekota (011) distances must b			Dedicated	Acreage 40
		ļ	 			 	
		 	 			i 	
		- 	} 	- +			
		! !					
			SEC	PION 23			
		1				SF-080097	
		, 				0-66	<u>o´</u>
		1					ATTEN .
				+		, c	MITTIAF
		; [0861	JUN 7 1957 OIL CON. COM
		1					DIST. 3
		1					
	Scale1 I	nch Equals 10		This			A part / California

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated

acreage? Yes No Ray Phillips RAY PHILLIPS Name Asst Mgr, Production Operations Position Representing NORTHWEST PRODUCTION CORPORATION 520 Simms Building Address

Albuquerque, New Mexico

This is to certify that the above plat was prepared . from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and

Date Surveyed

STEPHEN H. KINNEY

Registered Professional Engineer and Land Surveyor

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. COM. COM. COM. COM. COM. COM. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief.	Section A.		D	ate	e 6. 1957	
Line County. G. L. Elevation. G. L. Elevation. May Decicated Acreage. Acres Name of Producing Formation. No. 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes. No. 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes. No. No. If answer is "yes," Type of Consolidation. 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. No. No. No. No. No. No. No. N						
County G. I. Elevation Dedicated Acreage Acres Name of Producing Formation Acres Name of Producing Formation Acres 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes No 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes," If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Operator RAY PHILIPS RAY PHILIPS Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Details also be take the same as the same is true and correct to the best of my knowledge and belief. Details also certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Details also certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Details also certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Details also certification acree to the best of my knowledge and belief. Details also certification acree to the best of my certification acree to the best of my certification.						
1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes No . 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No . If answer is "yes," Type of Consolidation" 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Operator No PHILLIS The Section Proof of Ray PHILLIS The Section Proof of Ray PHILLIS The Section Proof of Representative) 3. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Registered Professional Engineer and/or Land Surveyor.			Dedicated	Acreage_		
YesI_No_ 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YesNo If answer is "yes," Type of Consolidation_ 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner	Name of Producing Formation	Pohota (011)				
2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YesNo If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Commer		owner* in the deal	cated acreage out	lined on	the plat belo	w?
"yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Land Description	2. If the answer to question					
Section. B This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-37 Registered Professional Engineer and/or Land Surveyor.			r otherwise? Yes	No	If answ	er is
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the Well Location Bown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. **This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the information in Section A above is true and complete to the information in Section A above is true and complete to the information in Se	3. If the answer to question		all the owners a	nd their	respective in	terests
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **This is to certify that the Wellings Above Mar. Prod On (Representative) **So Sime Blds. Albegarges, M. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. **Part	Owner		Land Descr	iption	•	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. COM. COM. COM. COM. COM. COM. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief.						
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. COM. COM. COM. COM. COM. COM. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief.					**	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. COM. COM. COM. COM. COM. COM. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief.					at .	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. COM. COM. COM. COM. COM. COM. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief.				≪		
information in Section A above is true and complete to the best of my knowledge and belief. On DIST.3 OPERATOR COM. ON DIST.3 OPERATOR COM. OPERATOR CO	Section.B					
information in Section A above is true and complete to the best of my knowledge and belief. On DIST.3 OPERATOR COM. ON DIST.3 OPERATOR COM. OPERATOR CO						
above is true and complete to the best of my knowledge and belief. COM. COM. COM. COM. COM. COM. COM. COMPORATION (Operator) RAY PHILLIPS Ray Millips, Asst Mr., Prod Operators (Representative) SO Sime Bidg. Albuquerque, Line and complete to the best of my knowledge and belief. This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 3-23-57 Registered Professional Engineer and/or Land Surveyor.		يز ا	THE PARTY			
to the best of my knowledge and belief. Sethest Production Corporation (Operator) RAY PHILIPS Lay Philips, Aset Mgr., Prod Company (Representative) Set Mars Bidg. Albertage, Mars Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-37 Registered Professional Engineer and/or Land Surveyor.	j		CHINCO /			
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Registered Professional Engineer and/or Land Surveyor.	ļ		1957	to the b	est of my kno	
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Registered Professional Engineer and/or Land Surveyor.			INN S COM.	and beli	ef.	
RAY PHILLIPS Ray Phillips, Aset Mar, Prod Opt (Representative) S20 Sime Bide, Albegrague, R.) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-37 Stephen B. Rismay Registered Professional Engineer and/or Land Surveyor.		+	-COH -3-			orporation
Ray Phillips, Aset Mar, Fred Communication (Representative) See Sime Bide, Albuqueque, M.) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 3-23-57 Stephen M. Rimay Registered Professional Engineer and/or Land Surveyor.	1		OIS.	RAY PHILLIF	perator) S	
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Stephen 1. Manay Registered Professional Engineer and/or Land Surveyor.	1			tay Phillip	ps, Asst Her	Prod Ope
Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-23-57 Registered Professional Engineer and/or Land Surveyor.	l	i i		(Rep	resentative)	
Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-23-57 Registered Professional Engineer and/or Land Surveyor.			1:	520 Simms	Bldg, Albuque	arque, ILI
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Registered Professional Engineer and/or Land Surveyor.		23		A		
well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Stephen H. Kinney Registered Professional Engineer and/or Land Surveyor.		1	Rep.			
plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Registered Professional Engineer and/or Land Surveyor.			87-000097			
from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Registered Professional Engineer and/or Land Surveyor.			0660′_			
my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Registered Professional Engineer and/or Land Surveyor.				from fie	ld notes of a	ctual
same is true and correct to the best of my knowledge and belief. Date Surveyed 5-25-57 Registered Professional Engineer and/or Land Surveyor.	·			•	•	
belief. Date Surveyed 5-25-57 Stephen L. Rinney Registered Professional Engineer and/or Land Surveyor.	 	 				
Date Surveyed 5-25-57 Stephen H. Rinney Registered Professional Engineer and/or Land Surveyor.	l i	 			of my knowle	dge and
Registered Professional Engineer and/or Land Surveyor.	i	İ	086		zeved 5-25-5	7
Registered Professional Engineer and/or Land Surveyor.						
Engineer and/or Land Surveyor.	ĺ	Ì				
7 330 660 990 1320 1660 1980 2310 2640 2000 1500 1000 500 0						
Certificate No.	330 660 990 ISZO I660 I980 23IO	2640 2000 1500			No. 103	

(See instructions for completing this form on the reverse side)

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plathe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below



^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)