Form 9-881 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budg Appr	et Bureau No. 4 oval expires 12-5	2-R359.4. 1-60.	7
Indian Agen	Mosell) Tribo of		
Allottee	A Sec.	gh, jak bio ker basico	r, nar, Ma

THE AT INTENTION TO DON!	22	SUBSEQUENT REPORT OF WATER SHUT-OFF	22
TICE OF INTENTION TO CHANGE BLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	とは
TICE OF INTENTION TO CHANGE PLANSTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	لمري
		SUBSEQUENT REPORT OF REDRILLING OR REPAINAY 1 4	80
TICE OF INTENTION TO REDRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF ABANDONMENT	l
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HISTORY	٠,
TICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	W
TICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHEC	K MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		12. 10	39
An Hessille	c. c	(A) 1: 1 (200 (c) (E) 1: 14 (1) (8)	5
No. 18 located	ft. from	S line and ft. from line of sec.	· <u>·</u>
1/4 SE/4 Sec. 25 200	4	W B.M.P.M.	1
(34 Sec. and Sec. No.) (Twp.)	(ا	Range) (Meridian)	U
posses 7.5. up			
(Field)	(County or a	E A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59
	11	1: 7167 ft Colo	~ ~ ~
e elevation of the derrick floor above	sea level	1 18 1t. CON. 1	JO.
-	TTAII	S OF WORK	3
		5 OF WORK	
te names of and expected depths to objective sands;	show sizes,	weights, and lengths of proposed casings; indicate modding jobs. er important proposed work)	ment
- sheetly and is the Pictu	ped (S.	Life Surnetien anticipated at apprends	100
e objective east to the Plots	ped (L	Leso Surnetion anticipated at apparels	1980
e objective each is the Piete 10'.	ped (A.	LESo Serustion anticipated at apparels	
p objective each is the Piete 10°.	ped (1.)	Life Sermetion anticipated at apparels	
p objective seed to the Plots 10°. speed Casing Fragren: 150°	9-5/8 5-1/2	Life Sermetion anticipated at appearing a community to suffere	
p objective and is the Piote 10'. speed Gooing Program: 190'	9-5/0 9-1/2	Life Sermetion anticipated at appearing a community to suffices a community with 150 seales	
e objective and is the Pictu 10'. speed Casing Program: 190'	9-5/6 9-1/7	Life Semetion anticipated at appearing a committee to surface " committee with 150 seeks	
e objective and is the Pictu M'. speed Caring Fragmen: 190' 2000' Cary Tools will be explayed &	9-2/8' 9-1/3'	Life Sernetien anticipated at appearing a commission to surface and the Life seales are to T.B. Betimeted 2.3. 2000.	
e objective and is the Pictu M'. speed desing Fragmen: 190' 2000' tary Tools will be explayed f	9-2/8' 9-1/3' 5-1/3'	Less Sermetion anticipated at approximately examined to surface " examined with 130 seems rises to T.B. Estimated T.B. 2000".	
e objective and is the Plate M'. speed desing Fragmen: 190' 200' tery Tooks will be explayed &	9-5/8' 9-1/8' 9-1/8'	Life Semetion anticipated at appearing a commission to suffice a commission with 130 scales are to T.D. Springered T.D. 2000'. Stood to otherists production.	
e objective and is the Plate M'. speed desing Fragram: 150' 200' eary Tooks will be explayed a a well will be perferenced and	9-5/8' 9-1/8' 5-1/8' bom on	Life Semetion anticipated at appendix " exampled to suffice " exampled with 130 scale rises to T.D. Springed T.D. 2000'. Stood to ethnicite production.	
e objective each is the Plate By'. speech Casing Fragmen: 150' 2000' Cary Tools will be explayed & a well will be perfecated and	9-5/8' 5-1/8' ben ou	remoted to suffere country of approximately community to suffere community with 150 scale community. Decimated 2.3. 2000'. Street to etimiste production.	
e objective each is the Plate By'. speech Gasing Fragmen: 150' 2000' Easy Tools will be explayed & a well will be perfected and	9-5/8' 5-1/8' bom out	remoted to surface remoted to surface remoted with 150 scale remoted to 2.3. Springed 2.3. 2009. Streed to stimilate production.	
e objective and is the Plate Bo'. speed Geolog Program: 150' 2000' Cary Tools will be exployed in a well will be perfected and	9-5/8' 9-5/8' 9-1/8' bom out	recented to outless recented to outless recented with 130 scale recent to T.D. Estimated T.D. 2009*. Streed to otherhote production.	
e objective and is the Plate Bo'. speed Geolog Program: 150' 2000' Cary Tools will be exployed in a well will be perfected and	9-5/8' 9-5/8' 9-1/8' bom out	" essented to suffers " essented to suffers " essented with 130 seales rices to T.B. Betimeted T.B. 2000". Streed to etimilate production.	cod.
constant that this plan of work must receive ap	9-5/8' 9-5/8' 9-1/8' bom out	recented to outless recented to outless recented with 130 scale recent to T.D. Estimated T.D. 2009*. Streed to otherhote production.	cod.
e objective and is the Plate Bo'. speed Geolog Program: 150' 2000' Cary Tools will be exployed in a well will be perfected and	9-5/8' 9-5/8' 9-1/8' bom out	recented to outless recented to outless recented with 130 scale recent to T.D. Estimated T.D. 2009*. Streed to otherhote production.	sed.
constant that this plan of work must receive ap	9-5/8' 9-5/8' 9-1/8' bom out	Personal to surface Personal to surface Personal to surface Personal to State 120 secto Place to T.B. Betimeted T.B. 2000'. Stated to stimulate production. Triting by the Geological Survey before operations may be common	oed.
constant that this plan of work must receive ap	9-5/8' 9-5/8' 9-1/8' bom out	Personal to surface Personal to surface Personal to surface Personal to State 120 secto Place to T.B. Betimeted T.B. 2000'. Stated to stimulate production. Triting by the Geological Survey before operations may be common	ced.
e objective each is the Plotes opened Castag Fragman: 150° casy Tools will be exployed a o well will be perfected and understand that this plan of work must receive ap mpany September William CAS CAS	9-5/8' 9-5/8' 9-1/8' bom out	Personal to surface Personal to surface Personal to surface Personal to State 120 secto Place to T.B. Betimeted T.B. 2000'. Stated to stimulate production. Triting by the Geological Survey before operations may be common	ced.
e objective each is the Plotes opened Castag Fragman: 150° casy Tools will be exployed a o well will be perfected and understand that this plan of work must receive ap mpany September William CAS CAS	9-5/8' 9-5/8' 9-1/8' bom out	recented to outless recented to outless recented with 130 scale recent to T.D. Estimated T.D. 2009*. Streed to otherhote production.	coed.
e objective each is the Plotes opened Castag Fragman: 150° casy Tools will be exployed a o well will be perfected and understand that this plan of work must receive ap mpany September William CAS CAS	9-5/8' 9-5/8' 9-1/8' bom out	Personal to surface Personal to surface Personal to surface Personal to State 120 secto Place to T.B. Betimeted T.B. 2000'. Stated to stimulate production. Triting by the Geological Survey before operations may be common	cod.

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
				ECTIO	N A				
Operator				Lease					Well No.
	thern Union		T		Jicarilla Principle				B - 4
Unit Letter	Section	Township		Rang	_	County			
Actual Footage Loc	25	26 Hor	<u>h</u>	j	u West		Rio Arri	08	
_	6 6 al		line and		fact	from the		1	ine
Ground Level Elev.		South	Time and	790 Pool	1666	Trom the	Rest		ated Acreage:
	_	ed Cliffs			apacito P.	C		Jeune	160 Acres
7187	11000	ed OLTER			apacito i.		·····	l	100
1. Is the Operator	the only owner in	the dedicated	acreage out	lined on	the plat below?	YES	NO <u>XX</u>	("0	wner" means the person
	ht to drill into and								3
another. (65-3	3-29 (e) NMSA 193	35 Comp.)							and the same of th
2. If the answer to question one is "no," have the interests of all the owners been consolidated by compute it attended to the owners been consolidated by compute it attended to the owners been consolidated by compute it is "yes," Type of Consolidation Operating Agreement									
3. If the answer to							7 1	FUL	HTD \
Owner					Land Descript	ion	M	4713	1959
						··· · · · · · · · · · · · · · · · · ·	- \⊃i L	CON	. COM
							$\overline{}$	DIST	3
		SECTIO	N B				7	CERT	TFICATION
	1				Ì		•	•	that the information
	l i				i		1		bove is true and com-
	1				i			he best	t of my knowledge and
	i				İ		beliefo	M O	~ (
	i						Name T	' 11'	fuennink
	į	1			!				1
<u> </u>					 -		Position	racio	on Engineer
	į				İ		1	ern I	Inion Gas Co.
					!		Company		
	l (May 1	2, 19	59
İ	i				!		Date	· · · · · · · · · · · · · · · · · · ·	
					1				
	i				i				
		25			 				
	1				1				
	l l	ı					I hereby o	ertify	that the well location
					0 7	901	shown on	the pla	at in SECTION B was
	i						_		d notes of actual
	i				18001		· ·	-	me or under my
	!	i					_		that the same is true
L			Jicar	illa C	ontract 10	6	and corre		e best of my knowledge
				 .			and perie		
					i		<u> </u>		
	İ						Date Surv	•	7050
	i i				i				essional Engineer
	i				i		and/or La		•
						1	1	i	Murchet
		<u></u>					1. D. d.	" · /	/Wal ++
0 330 660 99	90 1320 1650 19	8 0 2310 264	0 2000) <i>išo</i> c	1000 5	00	Certificat	e No.	345

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 plat the 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.