(Feb. 1961)							
,							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offic	:	84	nte	Pa)		
		57-078096					
init			Dec		17		

		1 44		
OTICE OF INTENTION TO DRILL		_ X .	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLA	ANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	,
TICE OF INTENTION TO TEST WATER	R SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	
TICE OF INTENTION TO RE-DRILL O	R REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	
TICE OF INTENTION TO PULL OR AL	LTER CASING		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON W	VELL			
(INDICATI	E ABOVE BY CHECK MA	ARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA) July 31. 19 69	
Belhi-Hadge Il No is locate	ed 1999 ft. fr	om	$\begin{bmatrix} N \\ E \end{bmatrix}$ line and 1000 ft. from $\begin{bmatrix} E \\ E \end{bmatrix}$ line of sec. 17	
2. 1/4 Sec. 17	4.1	11	N N P N	
(1/4 Sec. and Sec. No.)	(Twp.)	(Ran	nge) (Meridian)	
(Field)		two and	ibdivision) (State or Territory)	
te names of and expected depths to	objective sands; show	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, cement-	
its names of and expected depths to	objective sands; show ing points, and	r sizec, w		di
pege to drill ufultion of eneing, then drilling from TD to show	objective sands; show ing points, and a ry tacile unit it wights to	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) ad to hape of P. C. formation. Set interes of Publish formation, set production string	7
te names of and expected depths to posse to drill uffatible of enging, then dri ing from ID to chesto formation. Caping	objective sands; show ing points, and a ry tomic unit il wights to dalling form Programs	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work)	7
ce names of and expected depths to passe to drill ujustific of eneing, then drilling from 19 to characters. Compley formation. Compley	objective sands; show ing points, and of the points was it wights be folked form Programs	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) ad to hape of P. C. formation. Set interes of Publish formation, set production string	7
pose to drill sympton of enging, then driling from 19 to choose formation. Contag. Approx. 200' of 2005' of	objective sands; show ing points, and a ry banks unti- it w/que to deling ferm Programs 10 2/4" 32. 7 5/6" 33.	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and to home of P. C. fermetion. Set interms of Bubota fermation, set production string no Performs and fracture for completion is	7
e names of and expected depths to page to drill unfaultion of enging, then drilling from 13 to character formation. Coming in Approx. 288° of 2003° of	objective sands; show ing points, and services the sands was to sands the sands sands	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and to home of P. C. fermetion. Set interms of Bubota fermation, set production string no Performs and fracture for completion is	7
e names of and expected depths to pose to drill spinishing of enging, them drilling from 19 to character formation. Complay Approx. 200° of 2008° of 7700° of	objective sands; show ing points, and a graphs to delike the sands. The sands to delike the sands to delik	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and to happ of P. C. formation. Set interes of Publish formation, set production string a. Performs and fracture for completion is 15-46 as Onsing - Comented TP to surface 3-35 as Onsing - Comented v/200 St.	7
e names of and expected depths to come to drill upsticities of enging, then drill ing from TD to distric- formation. Conting Approx. 200, of 2000, of 7700, of	objective sands; show ing points, and of the sands walk walk to delike the sands of	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, comentrisportant proposed work) and to home of P. C. fearmation. Set interms of Substa fearmation, set production string a. Fearmation and fracture for completion is 8-66 as Gasing - Comented TD to surface 3-86 as Gasing - Comented w/200 St. 3-86 as Gasing - Comented w/200 St. 3-86 as Gasing - Comented w/200 St. REFIELD	in
e names of and expected depths to page to drill ujubition of enging, then dri- ing from TD to charac- formation. Caping Approx. 200° of 2008° of 7700° of	objective sands; show ing points, and say beadle waite to dealling fector recognition to the same sector recognition of the	r sizec, w	weights, and lengths of proposed casings; indicate mudding jobs, comentrisportant proposed work) and to home of P. C. fearmation. Set interms of Substa fearmation, set production string a. Fearmation and fracture for completion is 8-66 as Gasing - Comented TD to surface 3-86 as Gasing - Comented w/200 St. 3-86 as Gasing - Comented w/200 St. 3-86 as Gasing - Comented w/200 St. REFIELD	in
case to drill ujubité of ensing, then dri ing from TD to charaction. Coming formation. Coming Approx. 200° of 2000° of 7000° of	ry toule using the self of the	raises, wall other my hear whitee	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and to home of P. C. fermetion. Set interes of Judicia fermation, set production string n. Perforate and fracture for completion is 8-48 mc Gasing - Comented TD to surface 2-85 mc Gasing - Comented w/200 mc. 3-85 mc Gasing - Comented w/200 mc. Set Subling Of Judicia Subling RECEIVE JUL 2.6 196	in
case to drill ujubité of ensing, then dri ing from TD to charaction. Coming formation. Coming Approx. 200° of 2000° of 7000° of	ry toule using the self of the	raises, wall other my hear whitee	weights, and lengths of proposed casings; indicate mudding jobs, comentrisportant proposed work) and to home of P. C. fearmation. Set interms of Substa fearmation, set production string a. Fearmation and fracture for completion is 8-66 as Gasing - Comented TD to surface 3-86 as Gasing - Comented w/200 St. 3-86 as Gasing - Comented w/200 St. 3-86 as Gasing - Comented w/200 St. REFIELD	in
of enging, then draing from TD to charaction. Contag: Approx. 200 of 2007 of 7000 of	ry teels using the self with t	raizee, wall other	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and to home of P. C. fermetion. Set interes of Judicia fermation, set production string n. Perforate and fracture for completion is 8-48 mc Gasing - Comented TD to surface 2-85 mc Gasing - Comented w/200 mc. 3-85 mc Gasing - Comented w/200 mc. Set Subling Of Judicia Subling RECEIVE JUL 2.6 196	in
page to drill ujubité of ensing, then dri ing from TD to chare formation. Caming ! Approx. 200' of 200' of 7700' of 7800' of	ry teels using the self with t	raizee, wall other	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and to home of P. C. fermetion. Set interes of Judicia fermation, set production string n. Perforate and fracture for completion is 8-48 mc Gasing - Comented TD to surface 2-85 mc Gasing - Comented w/200 mc. 3-85 mc Gasing - Comented w/200 mc. Set Subling Of Judicia Subling RECEIVE JUL 2.6 196	in
of ensing, then draing from 12 to chown formation. Contagn Approx. 288° of 2988° of 7788° of 7888° of	ry touls using the last to the last tour tour tour approvements to the last tour tour tour tour tour tour tour tou	raizes, wall other with the man	weights, and lengths of proposed casings; indicate mudding jobs, cement- rismportant proposed work) and to have of P. C. formation. Set interes of Publish formation, set production string n. Performs and fracture for completion is 8-46 as Gasing - Comented TD to surface 3-36 as Gasing - Comented w/200 Str. 3-86 as Gasing - Comented w/200 Str.	in
of ensing, then draing from 13 to characters. Contagn desired formation. Contagn desired and a second desired desi	ry touls using the last to the last tour tour tour approvements to the last tour tour tour tour tour tour tour tou	raizes, wall other with the man	weights, and lengths of proposed casings; indicate mudding jobs, cement- rismportant proposed work) and to have of P. C. formation. Set interes of Publish formation, set production string n. Performs and fracture for completion is 8-46 as Gasing - Comented TD to surface 3-36 as Gasing - Comented w/200 Str. 3-86 as Gasing - Comented w/200 Str.	in
of ensing, then drilling from 13 to character. Contagning formation. Contagning formation. 200° of 200° of 700° of 700	ry touls using the last to the last tour tour tour approvements to the last tour tour tour tour tour tour tour tou	raizes, wall other with the man	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and to home of P. C. fermetion. Set interes of Judicia fermation, set production string n. Perforate and fracture for completion is 8-48 mc Gasing - Comented TD to surface 2-85 mc Gasing - Comented w/200 mc. 3-85 mc Gasing - Comented w/200 mc. Set Subling Of Judicia Subling RECEIVE JUL 2.6 196	in

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
			SECTIO	N A					
Operator			Lease				Well No.		
DELHI-TAYLOR OIL CORPORATION			DELHI-MUDGE						
Unit Letter	Section	Township	Rang		County	NT TT TANT			
A Actual Footage Lo	17	31 NORTH	1 11	WEST	SA.	N JUAN			
990		ORTH line and	1090) fee	t from the	EAST	line		
Ground Level Ele			Pool	, , , , , , , , , , , , , , , , , , , ,	c mous the	DADI	Dedicated Acreage:		
6118.0	DAKOT		1 00				Acres		
Is the Operator	Ref. GLO Plat dated: 1 November 1956. The Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO								
who has the ri	ght to drill into and	to produce from any poo	i and to a	ppropriate the f	production el	ther for him	iself or for bimself and		
	-3-29 (e) NMSA 193	•							
		no," have the interests			onsolidated b	y communit	tization fale mat of other-		
	-	answer is "yes," Type					/ KLI, FIVEN		
3. If the answer t	to question two is "	no," list all the owners	and their	respective inte	rests below:	/	- SCI LUI		
Owner			1	Land Descript	noi	- (JUL 26 1960		
<u> </u>							OIL CON. CO.		
				·			Dios. Co.		
		SECTION B]	CERTIFICATION		
	1	*				7.1			
				1 2			certify that the information ON A above is true and com-		
	1	i		1 %		3	he best of my knowledge and		
						belief	ne best of my knowledge and		
	1			! ! .	40.4	M	Mourel		
	!			6/4	090	Name	TA DUCCE C		
	 			i		J	. B. Hewell		
				Ţ	e co	Position			
			i-Madge	₽ #4 0		1	Dist. Supt.		
		SF-	078096	1 -		Company			
				İ		Date	Delhi-Taylor Oil Corp		
						ł	[] 9] 10CO		
	!			ļ	1) 10 10 10 10 10 10 10 10 10 10 10 10 10	L	[ulv 21, 1960		
	i I	17	*		T. P. C.				
			1						
	1			!	A Company	I hereby o	certify that the well location		
	!				and a second		the plat in SECTION B was		
	<u> </u>			l L	art messed		om field notes of actual		
				i	100 mm	-	nade by me or under my		
	i			1			on, and that the same is true		
i I	ļ					and corre	ct to the best of my knowledge		
	+			+		and belief	f.		
	į			!					
				1		Date Surv	Avad		
						Jule Dury	14 July 1960		
	! !			i	1	Registere	d Professional Engineer		
	İ			i			and Surveyor		
11	İ			1		Hom	en O. Level		
			-,- <u></u>				mes P. Leese		
0 330 660	990 1320 1650 19	eo 2310 2640	00 1500	, 1900 c	500 0	Certificat	e No. 1463		

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.

* \ 0 = 1 = 1 = 10