



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SUBVEY

Indian Agency				
Meve_o				
Allettee		4		
	1-89-IND-56	•		

	HCES AND I	KEPUK 15	ON WELLS	GEIVE
NOTICE OF INTENTION TO DRILL	1 🗶 1	EQUENT REPORT OF		
NOTICE OF INTENTION TO CHANGE PLANS		•	SHOOTING OR ACIDIZING	11AY 1 963
NOTICE OF INTENTION TO TEST WATER SHUT	1	EQUENT REPORT OF		17117
NOTICE OF INTENTION TO REDRILL OR REPA	1 1			CTOTOTICAL SUF
NOTICE OF INTENTION TO SHOOT OR ACIDIZA	ESUBS	EQUENT REPORT OF	ABANDONMENT U.S.	CECLOCICAL SUI
NOTICE OF INTENTION TO PULL OR ALTER C	ASINGSUPF	LEMENTARY WELL H	ISTORY	11/6/10/11/11/2
NOTICE OF INTENTION TO ABANDON WELL		· 		
(INDICATE ABOVE	E BY CHECK MARK NATURE OF	PEROPT NOTICE OF	OTUED DATA	
V				
	***************************************		May 13	, 19 <u>63</u>
Vell No. 151 is located	(-)	ine and 900	ft. from W line of	sec <b>12</b>
8W/4 Sec. 12	7294, R198 (Twp.) (Range)		ridian)	
Estilemake Bekota	(Twp.) (Range)  San Juan Court	•	Hev Mexico	
(Field)	(County or Subdivisi	<del></del>	(State or Territory)	
Ground	(county or business	····	(blanca I allina)	
e propose to drill this w	will with cable t	cools to a d	apth of approxima	ately
e propose to drill this w 000° to test the Dekota f asing will be set and cem accountered a string of 5	will with cable to commetion. Appropriated to surface	cools to a decimately 30	apth of approximation of 8 5/8" surfaction	ately sce is
e propose to drill this w 000° to test the Dekota f asing will be set and cem accountered a string of 5	will with cable to commetion. Appropriated to surface	cools to a decimately 30	apth of approximation of 8 5/8" surfaction	ately sce is
le propose to drill this w 1000° to test the Dekote f easing will be set and cem incountered a string of 5	will with cable to commetion. Appropriated to surface	cools to a decimately 30	of 8 5/8" surfaceial production be set and commen	ately ace is ated
le propose to drill this w 1000° to test the Dekote f easing will be set and cem incountered a string of 5	will with cable to commetion. Appropriated to surface	cools to a decimately 30	of 8 5/8" surfaceial production be set and commen	ately ace is ated
le propose to drill this w 1000° to test the Dekote f easing will be set and cem incountered a string of 5	will with cable to commetion. Appropriated to surface	cools to a decimately 30	of 8 5/8" surfaceial production be set and cemen	ately ace is ated
le propose to drill this w 1000° to test the Dekote f easing will be set and cem incountered a string of 5	will with cable to commetion. Appropriated to surface	cools to a decimately 30	of 8 5/8" surfaceial production be set and cemen	ately ace is ated
e propose to drill this w 000° to test the Bekota f asing will be set and cen accountered a string of 5 and the well completed.	well with cable to cormation. Appro- mented to surface 1/2" production	cools to a dimetely 30 in Common casing will	of 8 5/8" surfaction be set and cement MAN 1 5 196	ately ace is ated
le propose to drill this w .000° to test the Dekote f .asing will be set and cem .acountered a string of 5	well with cable to cormation. Appro- mented to surface 1/2" production	cools to a dimetely 30 in Common casing will	of 8 5/8" surfaction be set and cement MAN 1 5 196	ately ace is ated
le propose to drill this will 1000° to test the Bekota finasing will be set and committeed a string of 5 and the well completed.  I understand that this plan of work must re-	cell with cable to commetion. Appropriated to surface 1/2" production	cools to a dimetely 30 in Common casing will	of 8 5/8" surfaction be set and cement MAN 1 5 196	ately ace is ated
Company Continental 011	cell with cable to commetion. Appropriated to surface 1/2" production	cools to a dimetely 30 in Common casing will	of 8 5/8" surfaction be set and cement MAN 1 5 196	ately ace is ated
le propose to drill this will 1000° to test the Dekota frasing will be set and commonwered a string of 5 and the wall completed.  I understand that this plan of work must recompany Continental Oil	company	cools to a dimetely 30 in Common casing will	of 8 5/8" surfaction be set and cement MAN 1 5 196	ately ace is ated
le propose to drill this w. 000° to test the Bekota frasing will be set and commonweathered a string of 5 and the well completed.  I understand that this plan of work must recompany Continental Oil Address P. O. Box 3312	company	cools to a discussive street of the Geological Survey	of 8 5/8" surfaction be set and cement MAN 1 5 196	ately see is nted  3 ONA.
e propose to drill this wood of the test the Bekota fasing will be set and commonweathered a string of 5 and the well completed.  I understand that this plan of work must recompany Continental Oil ddress P. O. Box 3312	company	bools to a discinstely 30  If commercasing will  the Geological Surv  By  Title	of 8 5/8" surfaction be set and comes  MAN 1 5 196  CON. Con. Con. Con. Con. Con. Con. Con. Con	ately see is nted  3 ONA.

E. 1 1968

14. 2

1883

150

200

1800 C. C. S. 23.

O COME THE

i Al

₹<u>4</u> - 34 ₹

notific single Common

Maska Tools - recenting Character of Miles for the control of

designation and the state state cable took to a depth of approximately and the test the Telephan Correction. Approximately 10 of 8 3/8" surface wide will be set out command to sammer it commental production is 

Continue of Continue

the such that

Parango, Coloreda

NUMBER OF COPIES RECEIVED				
011	TRIBUTI	ON		_
SANTAFE				
FILE			T	
U. S. G . S.			1	
LAND OFFICE				
	OIL			
TRANSPORTER	g A 5	l .		
PRORATION OFFI	CE	7		
		T		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

LAND OFFICE		WELL LUCAII	UN AND ACKE	AGE DEDI	CATION PL	Al
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COMPLETING T	HIS FORM ON	THE REVERSE	SIDE
PRORATION OFFICE	7					
O-ERATOR -	<u> </u>					· · · · · · · · · · · · · · · · · · ·
Operator			SECTION A			W 11 X
Cuel	timental Oli	Company	Lease kattles	nego .		Well No. 151
Unit Letter	Section	Township 250	Range 19W	County	San Juan	
Actual Footage L	ocation of Well: feet from the	South line and	900	eet from the	Most	line
Ground Level Ele	v. Producing F	ormation	Pool tettlesud	a Nakata		rated Acreage:
who has the rig another. (65- 2. If the answer t wise? YES 3. If the answer t	ght to drill into and -3-29 (e) NMSA 193 to question one is '	the dedicated acreage out to produce from any pool 35 Comp.) 'no,'' have the interests of answer is "yes,'' Type on,'' list all the owners	of all the owners been of Consolidation	e production ei consolidated b nterests below:	ther for himself o	r for himself and
Owner			Land Descr	iption	MAY1	5 1963
					OIL CO	N. COM.
	<del></del>	SECTION B			DIST	IFICATION
					in SECTION A a plete to the bes belief.	that the information above is true and com- t of my knowledge and
					Position	
	***************************************				Company	Cil Comery
	1		İ		Date 13, 190	3
	j 	SECTION 12				
900' <b>-&gt;</b> 0	1	29 N R 19 W N COUNTY, NEW MEX	(ICO		shown on the pla plotted from field surveys made by supervision, and	that the same is true
,100,					Date Surveyed	essional Engineer
0 330 660 9	90 1320 1650 198	20 2310 2640 2000	1500 1000	500 0	Certificate No.	M. Clark

## 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.