For a 9-881a (; : : : 1951)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santo Po
Lease No	M-03595-4
Unit Call	non Bodows)

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRII	Ц.	SUBSEQUEN	T REPORT OF WATER SHUT-	OFF
NOTICE OF INTENTION TO CHA			T REPORT OF SHOOTING OR	ACIDIZING
NOTICE OF INTENTION TO TEST		1 11	T REPORT OF ALTERING CAS	ing
NOTICE OF INTENTION TO RE-I		1 II	T REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHO		1 11	T REPORT OF ABANDONMEN	Г
NOTICE OF INTENTION TO PUL		1 11	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABA	NDON WELL			
(1)	INDICATE ABOVE BY CHECK	MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
,,				
		•••••	My 6	, 19
'ell No is	located 1900 ft.	from line ar	nd 660 ft. from {	line of sec.
What the 17	914	(D)	N.M.P.M.	··)
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
erite (Gallus)		No Arriba		or Territory)
(Field)	(C	county or Subdivision)	(State	or remain
	5 1	ETABLE OF WO	D <i>V</i>	
ate names of and expected de	unthe to objective sands: sl	ETAILS OF WO	engths of proposed casings;	indicate mudding jobs, cemer
tate names of and expected de	unthe to objective sands: sl		engths of proposed casings;	indicate mudding jobs, cemei
	unthe to objective sands: sl	how sizes, weights, and l	engths of proposed casings;	indicate mudding jobs, cemei
	apths to objective sands; si ing points, an	how sizes, weights, and l	engths of proposed casings;	indicate mudding jobs, cemes
	ing points, as Limp (6150*) pth- 6200 ft. 200 ec 8-5/3* 2	how sizes, weights, and land all other important p	engths of proposed casings;	indicate mudding jobs, cemen o top.
	apths to objective sands; si ing points, an	how sizes, weights, and land all other important p	engths of proposed casings;	indicate mudding jobs, cemer top, productive
Tate names of and expected de This postive cond-Gal Proposed Total Re- Production Casing- 20 Completion of Gal	ing points, as Limp (6150*) pth- 6200 ft. 20* of 8-5/8* 2 horison.	how sizes, weights, and land all other important properties of the case of the	engths of proposed casings;	indicate mudding jobs, cemer o top. o productive
	ing points, as Liup (6150*) pth- 6200 ft. 20° of 8-5/8* 2 - 14° 0.D. 9.56 horison. Lup Sono- Log, truct	how sizes, weights, and I all other important parties and I last on provious and install.	engths of proposed casings; proposed work) Penlate commut to mented 400° about	indicate mudding jobs, cemer to top.
	ing points, as limp (6150*) pub- 6200 ft. 100' of 8-5/5" 3 - id" 0.D. 9.56 horison. lup Seno- Log, truct	how sizes, weights, and land all other important properties of the case of the	engths of proposed casings; proposed work) Penlate commut to mented 400° about	indicate mudding jobs, cemer
	ing points, as Liup (6150*) pth- 6200 ft. 20° of 8-5/8* 2 - 14° 0.D. 9.56 horison. Lup Sono- Log, truct	how sizes, weights, and I all other important parties and I last on provious and install.	engths of proposed casings; proposed work) Penlate commut to mented 400° about	productive
	ing points, as Liup (6150*) pth- 6200 ft. 20° of 8-5/8* 2 - 14° 0.D. 9.56 horison. Lup Sono- Log, truct	how sizes, weights, and I all other important parties and I last on provious and install.	engths of proposed casings; proposed work) Penlate commut to mented 400° about	productive
	ing points, as Liup (6150*) pth- 6200 ft. 20° of 8-5/8* 2 - 14° 0.D. 9.56 horison. Lup Sono- Log, truct	how sizes, weights, and I all other important parties and I last on provious and install.	engths of proposed casings; proposed work) Penlate commut to mented 400° about	top. RECEIVED 1960 MAY 9 1960
bjective and-Gal Proposed Total Re- larface Casing- 20 Production Casing- Caplation of Gall Propose to country	ing points, as ing points, as ing points, as limp (6150*) pth- 6200 ft. go' of 8-5/5* 2 - id* 0.D. 9.56* horison. horison. horison. co drilling on	how sizes, weights, and had all other important parties and live on parties and had a shout May	replate count to sente to the late to the	MAY 9 1960
	ing points, as ing points, as ing points, as limp (6150*) pth- 6200 ft. go' of 8-5/5* 2 - id* 0.D. 9.56* horison. horison. horison. co drilling on	how sizes, weights, and had all other important parties and live on parties and had a shout May	replate count to sente to the late to the	MAY 9 1960
bjective cond-Gallyopeed Setal Resource Resing- Streeties Casing-Streeties Casing-Streeties of Gallyopees to communicate the setal Resident Residen	spths to objective sands; all ing (6150*) pth- 6200 ft. 00' of 8-5/5' 3 - id' 0.D. 9.56' horizon. has some log, truck of work must receive app	how sizes, weights, and had all other important parties and live on parties and had a shout May	replate count to sente to the late to the	MAY 9 1960
bjective and-Gally by the Confession Casing-Rivers Casing-Rivers Casing-Rivers of Gally by the Company of Casing-Rivers of Ca	ing points, as ing po	how sizes, weights, and had all other important partial and live on and live on and live on about May	replate count to sente to the late to the	MAY 9 1960
bjective and Cally posed Total Residence Casing - 20 broken Casing - 20 broken of Cally posed to common total Company - Louis - 20 broken Casing -	spths to objective sands; all ing (6150*) pth- 6200 ft. 00' of 8-5/5' 3 - id' 0.D. 9.56' horizon. has some log, truck of work must receive app	how sizes, weights, and had all other important partial and live on and live on and live on about May	replate count to sente to the late to the	MAY 9 1960
bjective and-Gally poposed Sotal Residence Casing- 20 brokerion Casing- 20 brokerion of Call Propose to common Louis Company Louis Address 336 March 186 Mar	ing points, as ing po	how sizes, weights, and had all other important partial and live on and live on and live on about May	replate count to sente to the late to the	MAY 9 1960 Oll Control State Actions read & commenced.
Proposed Sotal Reposed Sotal Reposed Sotal Reposed Sotal Reposed Society - 20 Reposed Society	ing points, as ing	how sizes, weights, and had all other important partial and live on and live on and live on about May	engths of proposed casings; proposed work) Free Late community and the community of the co	MAY 9 1960 Oll Control State Actions read & commenced.

 $f=\pm$.

,

; ;c

FORM C=128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

···	SEE II	NSTRUCTIONS FOR C	OMPLETING THIS FORM	ON THE REVERSE SID	E
Operator			SECTION A		TV 11 N
DORPMAN P	RODUCTION C	OMP ANY	Lease COLERA		Well No.
Unit Letter L	Section 17	Township 24 NORTH	Range 7 WEST	County RIO A:RIBA	
Adtual Footage Lo	feet from the	SOUTH line	and 660	feet from the WEST	line
Ground Level Elev	. Producing	Formation	Pool	***	Dedicated Acreage:
7177.0		allep	Bearite (0	alley)	Acres
who has the rig another. (65- 2. If the answer to wise? YES	bt to drill into an 3-29 (e) NMSA 1 o question one is	nd to produce from any 935 Comp.) "no," have the intere If answer is "yes," T	ests of all the owners been been been been been been been bee	consolidated by communication below:	fun. 248, R. 78
			RECEIVED MAY 9 196 OIL CON C DIST.	plete to belief. Name Position Compan	nerel Manager
660-0861		17		shown of plotted surveys supervise and core and believed by the surveys supervise and core and believed by the surveys and believed by the surveys supervise and core and believed by the surveys supervise su	

NSTRUCTIONS 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.