Form	9-331
(May	1963)

Form 9–331 (May 1963)	UNITED STATES DEPARTMENT OF THE INTE	SUBMIT IN TRIPLICATE* (Other instructions on reverse side)	Form approved. Budget Bureau No. 42-R1424 5. LEASE DESIGNATION AND SERIAL NO.
(Do not use	JNDRY NOTICES AND REPORTS this form for proposals to drill or to deepen or pl Use "APPLICATION FOR PERMIT—" for su	S ON WELLS ug back to a different reservoir. ch proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS WELL WE			7. UNIT AGREEMENT NAME
2. NAME OF OPERATO	1		8. FARM OR LEASE NAME 9. WELL NO.
3. ADDRESS OF OPER	L (Report location clearly and in accordance with	any State requirements.*	Marajo #/
See also space 17 At surface 350	'helow.) /		11. SEC., T., R. M. 65 ELK. AND SURVEY OR AREA
14. PERMIT NO.	15. ELEVATIONS (Show wheth	er DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
16.	Check Appropriate Box To Indica		
TEST WATER SH FRACTURE TREAT SHOOT OR ACIDI REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed work nent to this we	MULTIPLE COMPLETE ABANDON* CHANGE PLANS LED OR COMPLETED OPERATIONS (Clearly state all per k. If well is directionally drilled, give subsurface	WATER SEUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report result Completion or Recomp	REPAIRING WELL ALTERING CASING ABANDONMENT* s of multiple completion on Well eletion Report and Log form.) , including estimated date of starting are all depths for all markers and zones perticularly and

TD 330'. Propose to plug and abandon as follows: Fill hole with coment; set marker at surface. Clean and level location.



18. I hereby certify that the foregoing is	true and correct	
SIGNED	TITLE	DATE 1776
(This space for Federal or State office	e use)	
APPROVED BY	NY:	DATE

Instructions

the proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal aw and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable classifications concerning the use of this form and the number of copies to be submitted, particularly with regard to be enabled and/or State office. State law and regulations. Any notessary local, area, or regional procedures and pract General: This form is designed for eral and Indian lands pursuant to an State law and regulations. Any ne-

Item 4: If there are no applicable between the locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 17: Proposals to aband a stell and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. find contents not proposals and reports significant for the abandonment; data on any former or present productive zones, or other zones with present significant and contents not sealed off by cenent plugs; and or other material placed below, between and above plugs; amount, size, method of parties of any easing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to the abandonment.

U.S. GOVERNMENT PRINTING OFFICE: 1968—O-685229

867-851

Form 9-381 b (April 1952)

Sa.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Burgan No. 42-R359.4. Indian Agency
Auzona
Allot NA - he - fat - CH Navej Tuh
Lesso No. 14-20-0603-7276

	NOTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZARE CELVED
NOTICE OF INTENTION TO CHANGE PLAN	
NOTICE OF INTENTION TO TEST WATER	
NOTICE OF INTENTION TO REDRILL OR	
NOTICE OF INTENTION TO SHOOT OR AC	
NOTICE OF INTENTION TO PULL OR ALT	U. S. GEOLOGICAL SURVE
NOTICE OF INTENTION TO ABANDON WE	FARMINGTON, N. M.
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	17 September, 1965
	605
Mercia HA	tedft. from N line andft from E line of sec. 12. (Twp.) /// (Employ (Maridian) New Maxico
ell Nois locat	tedft. from The andft from Inne or second
wel web web nortion of	17 N W W
(% Sec. and Sec. No.)	(Two.) (Range (Maridian)
wildent	181 Kinney
(Field)	(County or Subdivision) 6710 (State or Territory)
	loor above sea level is ft.
tate names of and expected depths to ol	DETAILS OF WORK abjective sands; show sizes, weights, and lengths of proposed casings; indicate reluding jobs, comenting points, and all other important proposed work
should we find con 15 the production 3	bjective sands; show sizes, weights, and lengths of proposed casings; indicate midfling jobs, comenting points, and all other important proposed costs of 42 h Lole. I test to describe the proposed form of 42 h Lole in the proposed casings; indicate influings - necessary of destruct for y needed + curtings - necessary of destruct for the first of 350' of 21/6" tubing; much cash is consent with approx. 5 bags of cerest. After sand of consent with approx. 5 bags of cerest. After would flow to shoot been production 3000 12 better, Impost would flow to shoot been production 3000 12 better, Impost would flow to shoot been production for the form of the deal we then the shoot from fell dail we then to term to term to term the form of the form of the deal was the shoot form.
Should we find con a clertical dog we we had should the test of th	phjective sands; show sizes, weights, and lengths of proposed casings; indicate midfling jobs, comenting points, and all other important proposed sory 42 h hold from hold in proposed sory 42 h hold from hold in the proposed sory 42 h hold from hold in the hold from 12 h hold from hold from 12 h hold from hold from 12 h hold from 12 h hold from 12 h hold from 12 h hold from full fail the flat to coment hold from 15 h hold from 15 h hold from 16 h h h hold from 16 h h h h h h h h h h h h h h h h h h
coming when ever of shelled we find con a standard we find con a clertifical dog we we should the test of should the test of the standard of t	ing points, and all other important proposed casings, indicate rhidling jobs, comenting points, and all other important proposed form of 4-1, 1000, 10
Coming when ever of should we find con so clertifical dog we we had should the test of the start	projective sands; show sizes, weights, and lengths of proposed casings; indigate studying jobs, comenting points, and all other important project form of the Lole for the Lole form of the Lole for the Lole form of the Lole form of the Lole form of the Lole for the Lole form of the Lole form of the Lole form of the Lole for the Lole form of the Lole for the Lole form of the Lole for the Lole for the Lole form of the Lole for the Lole for the Lole form of the Lole for th
Coming when ever of should we find con so clertifical dog we we had should the test of the start	projective sands; show sizes, weights, and lengths of proposed casings; indigate religion jobs, comenting points, and all other important project form of 4-1, 100. Present of the struct for y reeded + cuttings— Merchany of Schuld form of School form form of the school of

NUMBER OF COPIE	SROCE	YED	
. 918	TRIBUTI	ON	
SANTA FE			
FILE			
U.S.G.S.		,	
LAND OFFICE			
	OIL		
TRANSPOR ALP	GAS	ł	
PRORATION OFFI	CE		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

S.G.S.			TION AND ACRE			ł
RANSPOR AS		SEE INSTRUCTION	IS FOR COMPLETING	THIS FORM ON T	HE REVER	SE SIDE
PERATOR						
			SECTION A	4/4/4	1 1	Well No.
)perator	e Senutevitek	1	Lease No. 14-2	0.0603-72	276	Nevaje No. 2
Init Letter	Section	Township	Range	County	y Count	y, New Mexico
ctual Footage l	Location of Well:			f . f	****	line of the 2
round Level El	feet from the ev. Producing	Formation line a	Pool	feet from the	East	line of Sec. 2 Dedicated Acreage:
6710	1 roducing	· Olimation	wilde	at		Acres
who has the s another. (65 b. If the answer wise? YES_	right to drill into an 5-3-29 (e) NMSA 1 to question one is NONO	nd to produce from any [935 Comp.)	ts of all the owners begin	the production eiten consolidated by	her for him.	. ("Owner" means the person self or for himself and zation agreement or other-
Owner L	^		Land Des	,	In WE	ME A NEL
12	inge chantovir	e, Saut Fe No	Nexico_	f Section 2	, T.17 I	R.11 W. NMPM .
		SECTION B				CERTIFICATION
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			605	in SECTION plete to the belief. Name George Position	certify that the information ON A above is true and com- ne best of my knowledge and Security item
					Date Sep	tember 19, 1965
			SEP 29 OIL CON DIST	965 com.	shown on plotted from surveys me supervision and correct and believe the surveys that the surveys the	eyed ember 19, 1962 d Professional Engineer

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.