

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ad Office_	10-16-794						
Unit							
	\$882 9 m.c.						

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MADE	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
MANUAL MA	N NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ALEXENDER A. , 196
W IINI	
well No is locatedft. from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1 to ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 27
(½ Sec. and Sec. No.) (Twp.)	
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (County of	1 Section 3 1 sec
(County of	or Subdivision) (State or Territory)
The elevation of the derrick floor above sea lev	and the control and a second
and a solution and the search	VOL 10 Entreme William
DETAI	ILS OF WORK
DETAI	
DETAI  (State names of and expected depths to objective sands; show size ing points, and all o	ILS OF WORK  ses, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all o	ILS OF WORK  ses, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last Archive tenance of the last archive t	ILS OF WORK  cs, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work)  COSCINICAND LOCATED BY THE MALE AT 1995
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the lambda and	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the face Applied 1818/12/17 1697 10 10 10 10 10 10 10 10 10 10 10 10 10	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last Archive installed to the first and all of the last Archive installed to the first and the content of the conten	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last Archive installed to the first and all of the last Archive installed to the first and the content of the conten	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last Archive installed to the first and all of the last Archive installed to the first and the content of the conten	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last Applications of the sand size of the sand sand sand sand sand sand sand sand	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the lambda and	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last Applications of the sand size of the sand sand sand sand sand sand sand sand	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last Applications of the sand size of the sand sand sand sand sand sand sand sand	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  The season of proposed casings; indicate mudding jobs, cementather important proposed work)
OETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last areas of the la	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  COSEN AND LOCATED AS THE MATTER AT MODEL  AS THE MAD LOCATED AS THE MATTER AT MODEL  OF CEMENT.
DETAI  (State names of and expected depths to objective sands; show size ing points, and all of the last Applied Health and the sand all of the last Applied Health and the sand and the sa	ILS OF WORK  The season of proposed casings; indicate mudding jobs, cementather important proposed work)  COSEN AND LOCATED AS THE MATTER AT MODEL  AS THE MAD LOCATED AS THE MATTER AT MODEL  OF CEMENT.
(State names of and expected depths to objective sands; show size ing points, and all of the last and that this plan of work must receive approval in a	See, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work)  COLUMN AND LOCATION AND LOCATION AT THE AND LOCATION
(State names of and expected depths to objective sands; show size ing points, and all of the sands of the san	See, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work)  COLUMN AND LOCATION AND LOCATION AT THE AND LOCATION
(State names of and expected depths to objective sands; show size ing points, and all of the sands of the san	ILS OF WORK  The sees, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  COSEN CARD LOCATED AND COMMENT AT MARKET AT MARKET CASING.  OF CEMENT.  Writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show size ing points, and all of the sands of the sands in points, and all of the sands in a sands	ILS OF WORK  The sees, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  COSEN CARD LOCATED AND COMMENT AT MARKET AT MARKET CASING.  OF CEMENT.  Writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show size ing points, and all of the sands of the san	ILS OF WORK  The sees, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  COSEN CARD LOCATED AND COMMENT AT MARKET AT MARKET CASING.  OF CEMENT.  Writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show size ing points, and all of the sands in a sand in a sa	See, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work)  COLLEGE AND LOCATION AND LOCATION AT MALE AND LOCATION AND LOCATIO

## NEW MEXICO OIL CONSERVATION COMMISSION

### WELL LOCATION AND ACREAGE DEDICATION PLATEBURE HEEP CON-

	SEE IN	STRUCTIONS F	OR COMPLETIN	G THIS FO	RM ON TH	E REV	ERSE SIDE		-	<del></del>
	***************************************		SECT				و الوالية المالية	D. C. Fav.		-
Operator			Lease				1 1 1 1 1	- FW	11 No. 2	<del>, 5,,</del>
Ambasaada	r Oil Corpora	t ion	70	ederal-V	hite				1	. 03
Unit Letter	Section	Township		inge		inty	<del></del>			
	27	18		34		Les				
Actual Footage L	ocation of Well:		<del></del>							
1980	feet from the	west	line and	30	feet from	n the	north	line		
Ground Level Ele	v. Producing F	ormation	Pool					Dedicate	d Acreage	::
3991'	Que		Eas	t K. K.	(Noon			1 4	<b>NO</b>	Acres
who has the rig another. (65- 2. If the answer t wise? YES	the only owner in ght to drill into and -3-29 (e) NMSA 19 to question one is NO I	l to produce from 35 Comp.) 'no,'' have the i f answer is ''yes	n any pool and to nterests of all th s," Type of Cons	appropriate  e owners be colidation	the produ	ction e	ither for hir	nself or fo	r himself	and
Owner				Land De	scription		,			
		SECTION	В				7	CERTIFI	CATION	
	2257						in SECTI plete to the belief.  Name Position Company	Certify that ON A above the best of	re is true my know	and com- ledge and
							shown on plotted fr surveys m supervision and correct and believed Date Surves Registeres	the plat in om field no nade by me on, and tha ct to the b	or SECTION or under or under the same est of my	location  N B was tual  my te is true knowledg
0 330 660 9	990 1320 1650 19	80 2310 2640	2000 15	00 1000	500		Certificat	438	aun	Lea

#### 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.