Form 9-331a

N. M. O. O. G. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. LAKE C SUBSE

FEB - 1 1982

a service and the service and	ARTESIA, OFFICE
SUNDRY NOTICE	S AND REPORTS ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR 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 ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 27, , , 19 62
	. from $\left\{S\right\}$ line and $\left\{S\right\}$ ft. from $\left\{E\right\}$ line of sec. $\left\{S\right\}$
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
oco Hills	Eddy Nexico
(Field) (C	County or Subdivision) (State or Territory)
	ETAILS OF WODE
e names of and expected depths to objective sands; s ing points, a	SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)
e names of and expected depths to objective sands; sing points, a we plan to drill a well to the casing program 8 5/84 216 150' and 164 9.57 oil string a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
e names of and expected depths to objective sands; sing points, a we plan to drill a well to the casing program 8 5/84 216 150' and 164 9.57 oil string a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) to produce the Loco Hills same expected at 2790 surface pipe at the top of the salt expected at set at the top of the pay. The surface pipe will the oil string comented with 100 sacks.
we plan to drill a well to casing program 8 5/64 216 150 and 164 9.57 oil string a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) to produce the Logo Hills sand expected at 27901 surface pipe at the top of the selt expected at set at the top of the pay. The surface pipe will the oil string cemented with 100 sanks. EIVED JAN 3 1 1952
we plan to drill a well the casing program 8 5/8 21 string and 16 9.5% oil string are consented with 50 sacks and	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) to produce the Loco Hills sami expected at 2790° surface pipe at the top of the selt expected at set at the top of the pay. The surface pipe will the oil string comented with 100 sacks. LIVED JAN 3 1 1962 U. S. GEULOGICAL SURVARTESIA. NEW MEXICO.
e names of and expected depths to objective sands; a ing points, a we plan to drill a well to the casing program 8 5/3 212 150 and 12 9.50 oil string a see consented with 50 sacks and understand that this plan of work must receive appropriate the consented with 50 sacks and understand that this plan of work must receive appropriate the consented with 50 sacks and understand that this plan of work must receive appropriate the consented with 50 sacks and understand that this plan of work must receive approximately 10 to 10 t	thow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) to produce the Loco Hills same expected at 2790° surface pipe at the top of the selt expected at set at the top of the pay. The surface pipe will the oil string comented with 100 smaks. LIVED JAN 3 1 1962 JAN 3 1 1962
we plan to drill a well to be casing program 8 5/6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) to produce the Loco Hills sami expected at 2790° surface pipe at the top of the selt expected at set at the top of the pay. The surface pipe will the oil string comented with 100 sacks. LIVED JAN 3 1 1962 U. S. GEULOGICAL SURVARTESIA. NEW MEXICO.
we plan to drill a well the casing program 8 5/3 21 21 50 and 12 9.5 oil string some consented with 50 sacks and many Hermont Oil Company 120 Booker Building	whow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) to produce the Logo Hills samu expected at 2790 surface pipe at the top of the selt expected at set at the top of the pay. The surface pipe will the oil string cemented with 100 smaks. LIVED JAN 3 1 1962 U. S. GEULOGICAL SURV ARTESIA, NEW MEXICAL PROPERTY OF THE PROPERTY
we plan to drill a well the casing program 8 5/6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	thow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) to produce the loso Hills same expected at 2790 surface pipe at the top of the selt expected at set at the top of the pay. The surface pipe will the oil string cemented with 100 smaks. LIVED JAN 3 1 1962 U. S. GEULOGICAL SURVA ARTESIA, NEW MEXIC proval in writing by the Geological Survey before operations may be commenced.
we plan to drill a well the casing program 8 5/3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) to produce the loco Hills sami expected at 2790's surface pipe at the top of the selt expected at 2790's surface pipe at the top of the surface pipe will the oil string comented with 100 sacks. JAN 3 1 1952 U. S. GEULOGICAL SURVA ARTESIA, NEW MEXICAL SURVA ARTESIA, NEW MEXICAL SURVA ARTESIA, NEW MEXICAL SURVA ARTESIA.

GPO 862040

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.

MBER OF COPIES RECEI							FORM C-128
DISTRIBUTI	ION	N	IEW MEXIC	CO OIL CONSI	ERVATION C	OMMISSI	ON Revised 5/1/57
LE				AND 465			. DL AT
S.G.S. AND OFFICE	 	WELL	LOCATIO	ON AND ACR	EAGE DED	CATION	IPLAI
ANSPORTER	 	CEE INCT	PUCTIONS P	FOR COMPLETING	THIS FORM OF	THE REV	ERSE SIDE
ORATION OFFICE	+	JEE INS I	RUCTIONS F	ON COM! PEIIN		\\\	
ERATOR	1						
				SECTION A			
erator			.	Lease			Well No.
	M. Dames			<u> </u>	31		E
it Letter	Section	Township		Range	County	 	
•	-		:		1 -		
J	Location of Well:	4-4	- 	قاساز ا	Eduy		
16 5 0	feet from the	South	line and	2430	feet from the	स्तान वर्षः	line
ound Level El				الزيم Pool	3001 13041 0410	¥884	Dedicated Acreage:
	1		ł	Loco Hills	•		Acres
2521	Loso Hi			Poda byry	,		<u>L</u>
If the answer	to question two is	"no," list all	the owners	and their respectiv	e interests belov	7:	***
				Land De	scription		Z/V
	.,.			Land De	scription		JAN 3 1 I
				Land De	scription		JAN 3 1 IS U. S. GEOLOGICAL
		SECTI	ON B	Land De	scription	7	JAN 3 1 IS U. S. GEOLOGICAL CERTIFICATIONA, NEW D
		SECTI		Land De	scription	T hereby	CERTIFICATIONA, NEW L
				Land De	scription		CERTIFICATIONA, NEW A
				Land De	scription	in SECT	CERTIFICATION A, NEW I certify that the information ION A above is true and com-
				Land De	scription	in SECT	CERTIFICATIONA, NEW A
				Land De	scription	in SECT	CERTIFICATION A, NEW I certify that the information ION A above is true and com-
				Land De	scription	in SECT	CERTIFICATION A, NEW I certify that the information ION A above is true and com-
				Land De	scription	in SECT	CERTIFICATION A, NEW I certify that the information ION A above is true and com-
				Land De	scription	in SECT plete to belief.	certify that the information ON A above is true and com- the best of my knowledge and
				Land De	scription	in SECT plete to belief. Name	certify that the information ON A above is true and com- the best of my knowledge and
				Land De	scription	in SECT plete to belief. Name Position	certify that the information ON A above is true and com- the best of my knowledge and
				Land De	scription	in SECT plete to belief. Name Position	certify that the information ON A above is true and com- the best of my knowledge and
				Land De	scription	in SECT plete to belief. Name Position	certify that the information ON A above is true and com- the best of my knowledge and
				Land De	scription	in SECT plete to belief. Name Position	certify that the information ON A above is true and com- the best of my knowledge and
				Land De	scription	in SECT plete to belief. Name Position Company	certify that the information ON A above is true and com- the best of my knowledge and
				Land De	scription	in SECT plete to belief. Name Position Company	certify that the information ON A above is true and com- the best of my knowledge and
T				Land De	scription	in SECT plete to belief. Name Position Company	certify that the information ON A above is true and com- the best of my knowledge and
7				Land De	scription	in SECT plete to belief. Name Position Company	certify that the information ON A above is true and com- the best of my knowledge and
12				Land De	scription	in SECT plete to belief. Name Position Company	certify that the information ION A above is true and commente best of my knowledge and the best of My k
				Land De	scription	in SECT plete to belief. Name Position Company	certify that the information ON A above is true and com- the best of my knowledge and
12				Land De	scription	in SECT plete to belief. Name Position Company Date	certify that the information ION A above is true and commente best of my knowledge and the best of My k
12				Land De	scription	in SECT plete to belief. Name Position Company Date I hereby shown or	certify that the information ION A above is true and combine best of my knowledge and the best of My kn
12					scription	in SECT plete to belief. Name Position Company Date I hereby shown or plotted fi	certify that the information ION A above is true and combine best of my knowledge and the best of my kn

1500

1000

2000

500

0 330 660 990 1320 1660 1980 2310 2640

and correct to the best of my knowledge and belief.

Date Surveyed

Registered Professional Engineer

and/or Land Surveyor

Certificate No.