SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

UNITED STATES
DEPARTMENT OF THE INTERIOR

EDLIN	approveu		
Budget	Bureau	No.	42-R1425
1			

	SEC. 0.		/F3/			3. LEASE DESIGNATION AND SERIAL NO.			
GEOLOGICAL SURVEY						SF 078598			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
la. TYPE OF WORK	L X	DEEPEN		PLUG BA	ск 🗆	7. UNIT AGREEMENT NAME			
b. TYPE OF WELL	· - .	DELI LIN		1200 DA		Convon Tanna Unit			
OIL GAS WEIL WEI				NGLE MULTIF	PLE	Canyon Largo Unit 8. FARM OR LEASE NAME			
. NAME OF OPERATOR	<u> </u>								
J. Gregory Meri	rion and Robert	t I. Bayle	-88			9. WELL NO.			
. ADDRESS OF OPERATOR					· · · · · ·	189			
P. O. Box 1541	. Farmington.	Mew Mexico)			10. FIELD AND POOL, OR WILDCAT			
P. O. Box 1541, LOCATION OF WELL (Rep	port location clearly and	in accordance w	ith any S	state requirements.*)		Wildcat			
990 In and w	line					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
At proposed prod. zone						AND BORYET OR REEL			
990' fn and w]						22-T24N-R6W			
4. DISTANCE IN MILES AN	ND DIRECTION FROM NEAR	REST TOWN OR PO	ST OFFIC	r *		12. COUNTY OR PARISH 13. STATE			
						Rio Arriba New Mexi			
5. DISTANCE FROM PROPUS LOCATION TO NEAREST	ED*		16. NO	O. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL,			
PROPERTY OR LEASE LIN	NE, FT.	990		480	""	40			
8. DISTANCE FROM PROPOS	SED LOCATION*		19. PF	OPOSED DEPTH	20. ROTARY OR CABLE TOOLS				
TO NEAREST WELL, DRI OR APPLIED FOR, ON THIS			1	4800					
1. ELEVATIONS (Show wheth	her DF, RT, GR, etc.)				<u></u>	22. APPROX. DATE WORK WILL START*			
6	740 GL					Hovember 21, 1971			
3.		PROPOSED CAS	ING ANI	CEMENTING PROGR	AM				
		I was a way a way	7700F	GERMANA DEDAM		OHANTING OF SEMENT			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER	FOOT	SETTING DEPTH		QUANTITY OF CEMENT			
SIZE OF HOLE	SIZE OF CASING	28#	FOOT	120		150 sack			
SIZE OF HOLE 12 1/4 7 7/8 Will drill suri	8 5/8 3 1/2 Race hole and a	28# 9.2 set surfac	e pipe	120 4800		150 sack 275 sack			
SIZE OF HOLE 12 1/4 7 7/8 Will drill surf	8 5/8 3 1/2 face hole and a /8 hole to test	28# 9.2 set surfac	e pipe	120 4800	vill	150 sack 275 sack set production			
SIZE OF HOLE 12 1/4 7 7/8 Will drill suri Will drill 7 7/ casing and comp N ABOVE SPACE DESCRIBE one. If proposal is to dreventer program, if any 4. SIGNED	8 5/8 3 1/2 face hole and a /8 hole to test plete PROPOSED PROGRAM: If frill or deepen directions	28# 9.2 set surfact Mesa Ver proposal is to deally, give pertine	e pipe	120 4800 as above 1 if productive	present pro	NOV 29 1371 OIL' CON. COM. DIST. 3 ductive zone and proposed new productied and true vertical depths. Give blowd			
N ABOVE SPACE DESCRIBE One. If proposal is to dreventer program, if any 4.	8 5/8 3 1/2 Race hole and a /8 hole to test plete PROPOSED PROGRAM: If drill or deepen directions	28# 9.2 set surfact Mesa Ver proposal is to deally, give pertine	e pipe de and	120 1800 as above if productive U. C. plug back, give data on gon subsurface locations a	present pro	NOV 29 1371 OIL' CON. COM. DIST. 3 ductive zone and proposed new productied and true vertical depths. Give blowd			

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

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

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE: 1963—O-711-396

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

		All distor	ices must be t	rom the out	er boundaries of fi	ie Section			
Operator J. GRI	GORY MERRION	& ROBERT	L. BAYLE	Leose SS			;	Well No. 189	
Unit Letter	Section	Township		Range	Cou	•	4 55 95 95 4		
D	22	24	NORTH		6 WEST	RIO	ARLBA		
Actual Footage La	cation of Well:		,					line	
990	feet from the	NORTH	tine and	990	feet fro	m the	WEST	line	
	Producing			Poul				Dedicated Avereage:	
6740.	1	Verde		Undes	ignated	Oil		40	Acres
2. If more the interest and restand re	ian one lease of zation, unitization) No l' 'no,'' list the own	dedicated to different ownor, force-pooli f answer is "y ers and tract	ership is deding, etc? ves," type of descriptions	tline each icated to consolida which ha	and identify the well, have tionve actually cores consolidated	the inter	ests of all	owners been do to NOV CON. CON. CON. DIST. 3 erse side at this tion, unitization,	Form if

CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Name A Lay a Position

J. Gregory Merrion & Robert L. Bayless

November 18, 1971

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

and the second	
12 November 1 day	_
Date Surveyed 10	
Consider Non Line	
Registered Professional Engineer	
and/or Light Surveyor NO.	
JAME P. LEASE	
0/84	
1403 Met	_
Certificate No.	
The state of the s	

gc | Sec 22 | N

SCALE-4 INCHES EQUALS 1 MILE

SAN JUAN ENGINEERING COMPANY,

FARMINGTON, N. M.