SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

Budget Bureau No. 42-R1425.

GEOLOGICAL SURVEY						3. LEASE DESIGNATION AND SERIAL NO.	
APPLICATION	N FOR PERMIT 1	O DRILL,	DEEPEN,	OR PLUG	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
DRILL DEEPEN DEEPEN PLUG BACK						7. UNIT AGREEMENT NAME	
b. TYPE OF WELL		DELI LIN		1200 B			
OIL CAS SINGLE MULTIPLE ZONE 2. NAME OF OPERATOR						8. FARM OR LEASE NAME	
Ruth Ross						9. WELL NO.	
3. ADDRESS OF OPERATOR						4 South San Luis	
P. O. Box 464 Cants Be 175 87501 4. Location of Well (Report location clearly and in accordance with any State requirements.*) At surface						10. FIELD AND POOL, OR WILDCAT	
At proposed prod. zon	e 1089 FF	I 660	e i	and the first	.80	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Section 34 Swynwy	
. DISTANCE IN MILES	AND DIRECTION FROM NEAR	REST TOWN OR POS	ST OFFICE*	· · · · · · · · · · · · · · · · · · ·		12. COUNTY OF PARISH 13. STATE	
bout 7 mile	rrol lo 🦈 ee	eon Trad:	ing Pos	t.		Sandoval New Yex.	
15. DISTANCE FROM PROPUSED* 16. NO. OF ACRES IN LEASE 17. NO.						OF ACRES ASSIGNED HIS WELL 40	
8. DISTANCE FROM PROPOSED LOCATION* 19. PROPOSED DEPTH 20. BOT						nation sir & Cable ti	
21. ELEVATIONS (Show whether DF, RT, GR, etc.)						22. APPROX. DATE WORK WILL START*	
This action is subje	et to administrative P	ROPOSED CASI	NG AND CE	MENTING PRO	GRAM	and the second of the	
size of hole	30 CFR 290 CASING	WEIGHT PER F	FOOT	SETTING DEPTH		QUANTITY OF CEMENT	
R 8 inch	7 inch	18 %		351	15	87	
This test		tiennt to	o extte	d esstwa	rd the	Houth Sam Tuis	
in the "se "e plan to the holo, same recor	ocrerde. O evaluate ou Since we mus	r pay zor t det er mi as ha ve l	ne prio ine whe	r to as! ther we	ing per skisk w	no hole will start mission to case wish to use the South Ser Tuis	
Watth oil o	inilling, or sever.	ossure c	nstrol.	will be	by full	. openina globe valve	
iogging of	11 to done f	rom cutti	ings en	d ossib	ly lec	tric logs.	
	drill or deepen directiona					ductive zone and proposed new productive ed and true vertical depths. Give blowout	
signed Hun	nei D. Cha	CC	°⊈0	nt work	J Den	12/5/30	
(This space for Fede	PPROXED			 	i mana		
•	S AMENDED		APPI	ROVAL DATE ST.	ом. 3		
APPROVED BY CONDITIONS OF APPROV	DEC 29 1980 /	f TI	TLE			DATE	
	STRICT ENGINEER				r Feet		

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MMOCC

LLEGIBLE

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

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OIL CONSERVATION DIVISION

P. O. BOX 2088

Form C-102

STATE OF NEW MEXICO

SANTA FE, NEW MEXICO 87501 ENERGY AND MINERALS DEPARTMENT All distances must be from the outer boundaries of the Section. Well No. メカフ Lease Operator #4 South San Luis Kuth County Township Unit Letter 18 N W Sandoval E Actual Footage Location of Well: leat from the West 660 feet from the North Dedicated Acreage: Ground Level Elev. Producing Formation South San Luis 4 CAcres Merand 6418 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation ___ Mes Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Position 660 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 DEC 3 0 1980 Is true and correct to the best of my knowledge and belief. DIST. 3 December 4, 1980 Registered Professional Engineer and/or Land Surveyor NM #1161

1000

2000

1500

500

Certificate No.

SOUTH SAN LUIS WELLS #1,2,3 & 4.

Our operations plan is pretty simple because of the shallow nature of the South San Luis Pay Sand at around 350' and the very small rig that will be used.

The formerly productive South San Luis Field with its water injection program is likely to be our model, but we feet it would be premature at this time to talk about tank battery etc. installations; the water injection and flow pattern do pretty much dictate the location of the wells.

The details of operations have been spelled out in the ADP.

SURFACE USE PLAN

EXISTING ROADS

These wells are located just off the very active "pipeline" road. Since this road is maintained by others we will not need to improve or maintain it.

PLANNED ACCESS ROAD

The closeness of the wells to the "pipeline" road will eliminate the need for any road construction.

LOCATION OF EXISTING WELLS

There are numerous abandoned and formerly producing wells in the area. Maps are attached hereto that show the abandoned wells and the formerly producing wells of the South San Luis Field.

THE LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

This lease has no presently existing facilities save the El Pamco #1 Demas which we propose to re-enter and test. We do not own or control any facilities in the area.

We will provide fences and other needed forms of protective measures to protect livestock and wildlife.

We will level and reseed disturbed areas no longer needed for operations after any construction is completed.

LOCATION AND TYPE OF WATER SUPPLY

The oil field just to our North has a water well producing from the Entrada Formation. It our plan to make arrangements to secure water here. We have already made arrangements to use some of their equipment.

SOURCE OF CONSTRUCTION MATERIALS

SOURCE OF CONSTRUCTION MATERIALS

Construction materials will be brought from commercial suppliers—there are no suitable sand, gravel etc. or timber present in the area.

METHODS FOR HANDLING WASTE DISPOSAL

These holes will be drilled primarily with air. Cuttings will be burried and the small pit provided for any cable tool work will be properly leveled and reseeded when the rig moves out. Fencing will be provided for protection around pits while awaixting clean-up.

ANCILLIARY FACILITIES

No camps or airstrips will be required at this time.

WELL SITE LAYOUT

Plat attached.

We will not use much in the way of pits and they will be unlined.

PLANS FOR RESTORATION OF SURFACE

No ground disturbance will be done that will require appreciable backfilling--except at Well #3-. We will level all ground disturbance and at Well #3 where there are a number of gullies some 4 or 5 feet deep which will have to be filled in prior to moving in the rig we can do this without making large cuts into surrounding hillsides that would require backfilling.

Revegitation and rehabilitation will be accomplished according to BLM recommendations.

Wh en rig is released, we will fence all pits until final cleanup.

OTHER INFORMATION

The topography is quite varied. Fortunately, the well locations worked out so that practically no ground disturbance is necessary except at Well #3 where gullies will have to be filled in order to maintain the well spacing. The surface strata are the Mesaverde.

The other surface use activity is that of the rancher who owns the surface and there are numerous roads used by the pipeline people.

LESSEE'S OR OPERATOR'S REPRESENTATIVE

Thomas D. Chace
P. O Box 464
Santa Fe NM 87501
Phone 983 6751

OR

Leon Messer Leon's Drilling Cuba, New Mexico 289 0400 3875

CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsites and access route; that I am familiar with the conditions that presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Thomas D. Chace, Leon Messer and others and their contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

December 5, 1980

Thomas D. Choca

Thomas D. Chace Agent