SUBMIT IN TR' ^ATE* (Other instruc

on

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES	3	reve	rse	sia
PARTMENT OF THE INTERIOR	٦,	C	•	•

	ENT OF THE DLOGICAL SUR	IN MANGENGEOFFICE O.C. (VEY	C.	5. LEASE DESIGNATION NO. 10581			
APPLICATION FOR PERM			ACK	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME		
DRILL b. TYPE OF WELL OIL WELL CAS WELL OTHE Coastal States Gas Production	DEEPEN		CK 🗆	7. UNIT AGREEMENT N 8. FARM OR LEASE NA Gonsales 9. WELL NO.	M E		
3. ADDRESS OF OPERATOR P. O. BOX 2498, Abilene, 4. LOCATION OF WELL (Report location clearly At surface 1980' FSL & 1983' At proposed prod. zone	rand in accordance w	rith any State requirements.*) 7, Sec 29, T-98, R-3: New Mexico	3E,	10. FIBLD AND POOL, (Flying This 11. SEC., T., R., M., OR AND SURVEY OR SURV	(San Andres)		
14. DISTANCE IN MILES AND DIRECTION FROM 15 Miles West of Crossro				12. COUNTY OR PARISH	New Mexico		
10. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)	LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 1980'			NO. OF ACRES ASSIGNED TO THIS WELL 80			
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.	1870'	19. PROPOSED DEPTH 4700°	20. ROT.	ARY OR CABLE TOOLS Rota	ry		
21. ELEVATIONS (Show whether DF, RT, GR, et 4316 GR	c.)			22. APPROX, DATE WO			
23.	PROPOSED CAS	ING AND CEMENTING PROGR	AM				
SIZE OF HOLE SIZE OF CASING	WEIGHT PER			QUANTITY OF CEMENT			
12-½" 8-5/8" 7-7/8" 4-½"	9.5#	250° 4700°		200 sks 300 sks			

Drill 12-1" hole to 250' and circulate cement around 8-5/8" casing. Drill 7-7/8" hole to approximately 4700' and cement 4-1 casing with 300 sks. Complete well in usual manner.

This location was formerly submitted for application to drill as the Gonsales-Federal 3-29. Approval received from your office September 14, 1964. This form is filed to change this location to the Gonsales Federal No. 5.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

April 4, 1966 Production Superintendent TITLE DATE . (This space for Federal or State office use) PERMIT NO. . TITLE . APPROVED BY _ CONDITIONS OF APPROVAL, IF ANY:

*See Instructions On Reverse Side

DISTRICT ENGINEER

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.

Ftem 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

38 13.

3.

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

WELL	LOCATI	ON AND	ACRE	AGE DED	CATION	N PLAT		
SEE IN:	STRUCTIONS	FOR COM	REVING	BUBLEON O	THE REV	ERSE SIDE		
			SECTIO	н д			1 70% 113	N
ATES GAS	PRODUC	ING CO	Lense	ONSALES	S-FEDER	AL	Well	No. 5
29	Township	9 - S	Rang	° 33 - E	County	LEA		
	SOUTH	line and	1983	fee	t from the	EAST	line	
		Pool FLY	Pool FLYING "M" SAN ANDRES			Dedicated Acreage: 80 Acres		
to drill into and 29 (e) NMSA 19 destion one is ' . NO I	d to produce f 35 Comp.) 'no,'' have th f answer is ''	rom any poo ne interests yes,'' Type	l and to ap of all the of Consol	opropriate the	production e	by communi	iself or for h	imself and
S GAS PRO	MCINE CO	MANY		19600-762	ie 1983	PRL, U	ste J, Sa	etion 29,
1	ه حدة الحيث لوث القديد وجود مدانك برس و موسد المستدر من و			T-98, R-6	SE, Lee	Coupty,	Nev Hexi	.60
	SECTI	ON B				7	CERTIFICA	ATION
		80 -	1. ACRES	B0 ~ A0	CRES	in SECTI plete to the belief. Name Position Trodu Company	ON A above he best of m	is true and com- y knowledge and periatendent STATES CRESCE
		5.	,	1983		shown on plotted fr surveys	the plat in om field not nade by me o	SECTION B was es of actual or under my
	ATES GAS ction 29 tion of Vell: et from the Producing F SAN A o only owner in to drill into and 29 (e) NMSA 19 uestion one is NO I	SEE INSTRUCTIONS ATES GAS PRODUC ction 29 fion of Vell: tet from the SOUTH Producing Formation SAN ANDRES so only owner in the dedicate to drill into and to produce to 29 (e) NMSA 1935 Comp.) uestion one is "no," have th NO If answer is " uestion two is "no," list all 18 CAS PROBUCTORS	ATES GAS PRODUCING CO ction 29 9-S ction of Vell: let from the SOUTH line and Producing Formation SAN ANDRES so only owner in the dedicated acreage out to drill into and to produce from any poor 29 (e) NMSA 1935 Comp.) uestion one is "no," have the interests NO If answer is "yes," Type westion two is "no," list all the owners IS CAS PROTUCING CONPAIN	SECTION ATES GAS PRODUCING CO Ction 29 Township 9 - S Rang Producing Formation SAN ANDRES FLYS To only owner in the dedicated acreage outlined on the direction one is "no," have the interests of all the NO If answer is "yes," Type of Consol unestion two is "no," list all the owners and their is CAS PRODUCING CONDAIN SECTION B 1 80 - ACRES	SEE INSTRUCTIONS FOR COMPRETING UNBIFORM OF SECTION A Lease GONSALES CONSALES CONSALES CONSALES CONSALES GONSALES GONSALES GONSALES Range 33 - E From of Veil: Let from the SOUTH line and 1983 fee Producing Formation SAN ANDRES FLYING "M" S FOR ONLY OF THE SOUTH STANDARD FLYING "M" S FOR ONLY OF THE SOUTH STANDARD FLYING "M" S FOR ONLY OF THE SOUTH STANDARD FOR ONLY OF THE SOUTH STANDARD SECTION B SECTION B 1. BOT ACRES BOT ACRES	SEE INSTRUCTIONS FOR COMPREY CONTHEREY SECTION A ATES GAS PRODUCING CO Cition 29 Township 9-S Range 33-E County 29 Township 9-S Range 33-E County Township 9-S Range 33-E County Producing Formation 1983 feet from the Producing Formation FLYING "M" SAN AND SOND OWNERS FLYING "M" SAN AND SOUTH Into and to produce from any pool and to appropriate the production of a 100," have the interests of all the owners been consolidated to two is "no," list all the owners and their respective interests below SECTION B SECTION B SECTION B 1. SECTION B	ATES GAS PRODUCING CO Township 9-S Range 33-E County LEA Ion of Fell: set from the SOUTH line and 1983 feet from the EAST Producing Formation SAN ANDRES FLYING "M" SAN ANDRES TO dirill into and to produce from any pool and to appropriate the production either for him 29 (e) NNSA 1935 Comp.) uestion one is "no," have the interests of all the owners been consolidated by community. NO If answer is "yes," Type of Consolidation uestion two is "no," list all the owners and their respective interests below: IS CAN PRODUCING CONPART SECTION B I hereby in SECTIPLES OF ART 1. 1 hereby in SECTIPLES OF ART I hereby shown on plotted from the plant of the product of the product of the product of the product of the plant of t	ATES GAS PRODUCING CO County