Form 3160-3 (November 1983)

CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRIPLICATE*

(Other instructions on

Form approved.
Budget Bureau No. 1004-0136

(formerly 9-331C)	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT				Expires August 31, 1985		
					5. LEASE DESIGNATION AND SERIAL NO. NM 03551		
APPLICATION	FOR PERMIT 1	O DRILL DEFI	PEN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTER		
1a. TYPE OF WORK	1 OK TEMPIN	O DINIEL, DEL	12,1, 0,1 1200 0		-		
	DRILL 🖾 DEEPEN 🗌 PLUG BACK 🗍					7. UNIT AGREEMENT NAME	
	ELL X OTHER		SINGLE MULTIPE	LB	8. FARM OR LEASE NAM	n .	
2. NAME OF OPERATOR					Breech E		
Car	ılkins Oil Comp	any			9. WELL NO.		
3. ADDRESS OF OPERATOR		58 M 10. FIELD AND POOL, OR WILDCAT					
P.O. Box 780 Farmington, New Mexico					Blanco MV - Basin Dakota		
4. Location of well (Report location clearly and in accordance with any State requirements.*) At surface 990' From South & 1120' From East C E // E D					11 000 0 0 0 00		
	Cama	1120 From Ea	E CEIVE	D	P AND SURVEY OR ARI	EA	
At proposed prod. zone Same NAR 164834					Section 3, 26No	orth 6 West .	
	AND DIRECTION FROM NEAR	Dito ~ a		,	12. COUNTY OR PARISH		
		t of Blanco, RN	ew Mexico		Rio Arriba	New Mexico	
15. DISTANCE FROM PROPO LOCATION TO NEAREST	•				O, OF ACRES ASSIGNED THIS WELL		
PROPERTY OR LEASE L (Also to nearest drig		1120'	2240		E 320,75		
18. DISTANCE FROM PROP TO NEAREST WELL, D	OSED LOCATION* RILLING, COMPLETED,		PROPOSED DEPTH	20. ROT	ARY OR CABLE TOOLS		
OR APPLIED FOR, ON THE		3001	7600 NG OPERATIONS AUTH	OBIZED	Rotary		
21. ELEVATIONS (Show who		SUBJEC	OT TO COMPLIANCE W BAL REQUIREMENTS!!	ATH AT	TACHED	ER WILL START	
23.				1 1	nis action is subject to a	oministrative	
- 0.	I	PROPOSED CASING A	ND CEMENTING PROGRA		peal pursuant to 30 CF		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMEN		
13 3/4" 9 5/8"		32.30	400'	·	Sufficient to circulate to surfa		
7 7/8	5 1/2'	15.5# & 17#	7600 '	3 st	ages - 2000 Cu.	Ft.	
APAR BASE BESCHING	is proposed to oat will be run le if possible. Schaeffer 10" Milling below such 24 hour peri w 9 5/8" 32.30% prox 400' and cow 5 1/2' 15.5%	drill new hole in drill pipe fodel LWP 6000# arface casing. od and results the H-40 8rd thd, emented with semented	e, surface to 76 e at bit. ES Ind test BOP will b BOP will be test recorded on dai short collars s sufficient cement ort and long coll	00' us uction e inus ted at ly dri urface to ci ar 8rd	sing 9.0 Gel bas a Log will be ruse at all times the least one time illing report. The casing will be irculate to surfit the Smls casing beductive some and propose	while during set at face.	
zone. If proposal is to preventer program, if an 24.	1 81)		Superintendent	nu measur	A Properties depth	12 84	
SIGNED MA	mo OUL	Equil TITLE_	- open meetine de		APPROVI	\mathcal{U}	
•	rai or State office use)		488844 C		AS AMENDE	D	
PERMIT NO.			APPROVAL DATE		, MAR 3 0_198	4	

cemented top to bottom in 3 stages. First stage thru shoe with 412.5 Cu.Ft. 50-50 Poz, 6% Gel, $12\ 1/4\#$ Gilsonite per sack followed by 118 Cu.Ft. Neat Cement.

Second stage thru tool set at approx 5600 with 412.5 Cu.Ft. 50-50 Poz, 6% Gel, 12 1/4# Gilsonite per sack followed by 118 Cu.Ft. Neat Cement.

Thrid stage thru tool set at 3500' with 825 Cu.Ft. 50-50 Poz, 6% Gel, 12 1/4# Gilsonite per sack followed by 118 Cu.Ft. Neat Cement.

Centralizers will be run on casing thru Mesa Verde and Dakota Zones.

Well will be completed in Mesa Verde and Dakota Zones.

All Zones will be perforated and fractured to stimulate production.

Packer will be set between Mesa Verde and Dakota Zone.

New 1 1/2" EUE 2.90# V-55 10rd thd Smls tubing will be run thru Packer to Dakota Zone.

New 1 1/4" NU 2.33# V-55 10rd thd Smls tubing will be run for Mesa Verde production.

Gas produced from this well contracted to Gas Company of New Mexico.

Estimated Formation Tops:

Alamo	2460'
Pictured Cliffs	3060 '
Chacra	3940 '
Mesa Verde	4722
Graneros	7184'
Dakota	7384 '

All distances must be from the outer boundaries of the Section 58 M Breech E 26 NORTH RIO ARRIBA Actual Lastage Location of Well 1120 SOUTH line and fret from the Dedicated Acreage: Pool Producing Formation Gound Level Elev. Basin Dakota 320,75 Mesa Verde - Dakota Blanco Mesa Verde 6587 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 No 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, climinating such interests, has been approved by the Division CERTIFICATION 40 I hereby certify that the information contoined herein is true and complete to the liest of my knowledge and feliel. APR 0 3 1984 OIL CON. DIV. Charles E. Verquer Posttion Superintandent Caulkins Oil Company 3-13-84 Mesa Verde Dakota I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me gr RECEIVED under my supervision, and that the same is true and correct to the best of my MAR 161934 knowledge and belief. 58M 1520 1610 1686 2310 2640

