Form 9-331 C (May 1963)

SUBMIT IN TRIPLICATE.

30-039-21104

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

	UN	ITED STATES	r	r instructions on everse side)	Budget Bureau No. 42-R1425.	
		IT OF THE INTE	RIOR		5. LEASE DESIGNATION AND SERIAL NO.	
		OGICAL SURVEY			SF 079304	
APPLICATIO	N FOR PERMIT	TO DRILL, DEEP	PEN, OR PL	UG BACK	C. IF INDIAN, ALLOTTEE OR THINE NAME	
1a. TYPE OF WORK					-	
Di b. TYPE OF WELL	RILL 🔀	DEEPEN 🗌	PLUC	BACK 🗌	7. UNIT AGREEMENT NAME	
OIL	GAS X OTHER		SINGLE ZONE	MULTIPLE X	S. FARM OR LEASE NAME	
2. NAME OF OPERATOR			ZUNE	ZONE	-	
Caulkins Oil	Company				Sanchez 9. WELL NO.	
3. ADDRESS OF OPERATOR			163	•••	5	
Fost Office B	ox 780, Farmi	ngton, New Me	x xar []	No.	10. FIELD AND POOL, PROVIDCAT	
are surrace		d in accordance with any	At they replice		South Blanco-Otero Chac.	
	South and 820 i	rom the West	HIPPER.		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
At proposed prod. 20	ne Same			975	Section 25 26N 6W	
4. DISTANCE IN MILES	AND DIRECTION FROM NE.	AREST TOWN OR POST OFFICE	MINTER		1	
40 miles Sout	heast of Blanco	New Mexic	Our COM	COM·/	12. COUNTY OR PARISH 13. STATE	
15. DISTANCE FROM PROP LOCATION TO NEARES	OSED*	16. N	ACRES DV LE	17. NO. 0	Rio Arriba New Mexic	
PROPERTY OR LEASE (Also to nearest dri	LINE, PT.	790	640		60	
8. DISTANCE FROM PROI	POSED LOCATION*	19. PI	ROPOSED DEPTH		RY OR CABLE TOOLS	
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		3500 4100		i	Rotary	
1. ELEVATIONS (Show wh					22. APPROX. DATE WORK WILL START*	
3.	6623	Ground		••	June 15, 1975	
.	1	PROPOSED CASING AND	O CEMENTING P	ROGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	н	QUANTITY OF CEMENT	
12 3/4"	8 5/8	24	120	Suff	icient to circulate	
7 7/8"	XXXXX	10.5	4100		rox. 400 sacks.	
	4 1/2				200 3acks,	
		,	ł	ľ.		
It is proposed	to drill well to	approx. 4100'.	. 4 1/2" ca:	sing will b	e run to TD and	
cemented with	ı sufficient cen	ent to cover Al	lamo Sand.	After cem	ent sets 120 hrs	
or more, casi	ng will be perf	orated opposite	Chacra Sa	and and the	n sand water france	
with approx.	00,000# sand.	Bridge plug wil	l be set abo	ove Chacra	perforations and then	
Pictured Cliff	s will be perfo	rated and sand	water frace	ed. Bridge	plug will be drilled	
out then perma	anent type proc	luction packer v	will be set .	at approx.	3900! 11/4!! 2 4#	
J tubing will	be run to produ	ction packer fo	r Chacra n	roduction.	1" non-EUE 10rd	
hd. tubing wil	ll be run to top	of Pictured Cl	iffs pay.	- ou u coloni,	1 Mon-EOE 1016	
	-			•		
A pressure op	erated double l	olowout prevent	or will be	in use at a	ll times while drill-	
ng below 120'		1 - 1 - 1		in asc at a	ir times while driff-	
ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If y	proposal is to deepen or n'	lug hack, give data	On present produ	ctive zone and proposed new productive	
ne. If proposal is to deventer program, if any	and or deepen unfectiona	lly, give pertinent data or	n subsurface location	ons and measured	and true vertical depths. Give blowout	
· //	-					
Cold.	$(C,C)_{i}$		Superinte	andent	N. 10 10mm	
BIGNED / JEGA	- les les	TITLE	Duperinte	= nuent	May 18, 1975	
(This space for Feder	al or State office use)					
PERMIT NO.						
			APPROVAL DATE			
APPROVED BY	<u> </u>	TITLE				
CONDITIONS OF APPROVA	L, IF ANY:	******			DATE	

CAULKINS OIL COMPANY Post Office Box 780 Farmington, New Mexico

May 18, 1975

United States Dept. of the Interior Geological Survey Post Office Box 1809 Durango, Colorado 81301

MAY 22 1975

Gentlemen:

Following is our 12 point development plan for surface use on our well number 5, located in SW 1/4 of Section 25 26N 6W, Rio Arriba County, New Mexico.

- (1) Existing roads now being used to service El Paso Wells Sanders # 1 will be used.
- (2) Approx. 800' of new road will be required for this location. Road will be built on ridge between El Paso Right o way and new location.
- (3) (4) See Topo map attached.
- (5) 8 (9) No tank batteries, airstrip or camp.
- (6) Water will be hauled from Caulkins water hole located in Section 3 26N 6W.
- (7) All cuttings, trash, garbage and etc. will be confined to reserve pit shown on attached layout plat.
- (10) Surface vegetation is Crested Wheat and Native Grama. Completed drilling pad will be compacted.
- (11) Reserve pit will be cleaned up and leveled then complète location area will be reseeded with BLM approved seed mixture.
- (12) Location will be on gentle hillside. Approx. 5' cut on high side of location will be required.

Yours very truly...

CAULKINS OIL COMPANY

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

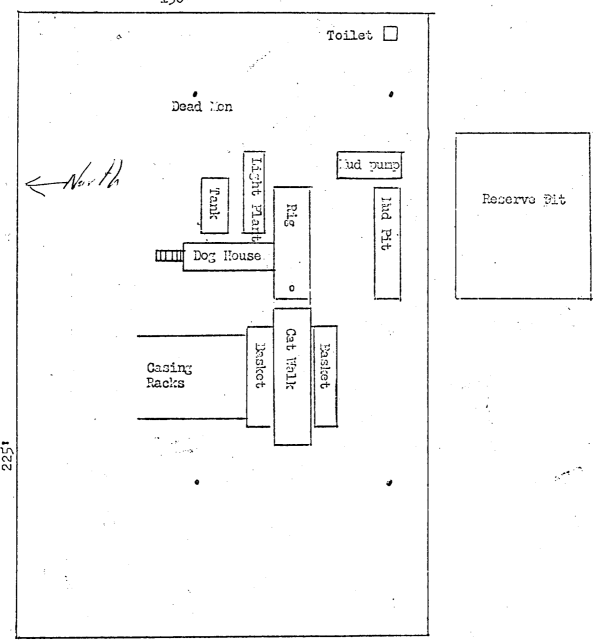
All distances must be from the outer boundaries of the Section.

Form C-102 Supersedes C-128 Effective 1-1-65

Operator Well No. Caulkins Oil Co. SF 079304 5 Unit Letter Section Township Range County 25 26 North 6 West Rio Arriba Actual Footage Location of Well: feet from the South line and Ground Level Elev. Producing Formation Pool Dedicated Acreage: Pictured Cliffs-Chacra 66231 South Blanco-Otero Chacra & Acres 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 consoli-.dated by communitization, unitization, force-pooling.etc? Yes ☐ No If answer is "yes," type of consolidation. 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 Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Superintendent Caulkins Oil Company May 16 1075 SEC. 25 Date Surveyed May 12, 1975 Registered Professional Engineer and/or Land Surveyor 790 Certificate No.

19.80

To Blance, hew mexces



Scale - 33 1/3 feet per inch
Well Number 5

Located in SW 1/4 Section 25 26N 6W