#### SUBMIT IN TRIPLICATE\*

Form approved, Budget Bureau No. 42 R1425.

31-145-348/5. LEASE DESIGNATION AND SERIAL NO.

(Other instructions on reverse side)

### UNITED STATES DEPARTMENT OF THE INTERIOR

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						SF 0 78072 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1a. Type of work						7. UNIT AGREEMENT NAME
DRILL A DEEPE.  b. Type of well.			PLUG BACK		CK 📋	
OIL X G/WELL 2. NAME OF OPERATOR	AS OTHER		81\$ 2.04	BLE MULTI E ZONE	3.11	Southeast Cha Cha S. FARM OR LEASE NAME
Hicks Enco, Inc	e.					9. WELL NO.
3. ADDRESS OF OPERATOR						39
	, Farmington, M			LAFCE	11/7-	TO. PIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (R. At surgee	eport location clearly an	d in accordance wit	h any Sta	1 -		Cha Cha Gallup
7 1650' from Eas At proposed prod. zon	st line and 750	)' from Sout	h lin	UEGG:	1989	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  COO. 7. TOOM. Ditty
14. DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POST	OFFICE*			Sec. 7, T28N, R13W
10 miles south	nwest of Farmir	notion	•	The state of the s		San Juan New Mexic
						DE ACRES ASSIGNED HIS WELL
PROPERTY OR LEASE E (Also to nearest drig	ANE, FT. 750 g. unit line, if any) = 5	30'		334, 753.85		-80 108.48
18. DISTANCE FROM PROP TO NEAREST WELL, D	OSED LOCATION*		19, PRO	POSED DEPTH	20. кота	RY OR CABLE TOOLS
OR APPLIED FOR, ON THE	IS LEASE, FT.	.1401	5750' Ro			ary
21. ELEVATIONS (Show who	ther DF, RT, GR, etc.)					22. APPROX. DATE WORK WHA START*
Ground 5941'						January 15, 1981
23.		PROPOSED CASIN	G AND	CEMENTING PROGR	AM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER PO	or	SETTING DEPTH	T	QUANTITY OF CEMENT
1.2½"	3 5/8"	24#		300'		250 sks
7 7/8"	5½"	15!59RIZET	1	5750'		ict to administrative
	, <del></del>	- L	TACHED		ن درخ	Suita addition to 30 CFR 290
B cement 2% Condictate. Run with sufficie Frac treat pe	aCl. Drill 7 7 electric logs nt volume to 20 rforated interv	7/8" hole to . Run 5½ 15 00' above Pi	5750 .5# c cture	'. Use water asing to tota d Cliff forma	mud sy l depth	ent with 250 sks class stems as conditions . Cement in two stages Perforate Gallup zones.
Approximate t						
Ojo Alamo	190'		Lew		1650'	
Kirtland			Mesa Verde		2444 <b>'</b> 4310	
Fruitland 1170'						
Pictured Cliffs 1510'			Gallup T.D.			10, 42, 5 mg.
			1.10		5750'	
in above space describe zone. If proposal is to preventer program, if any 24.	drill or deepen direction		data on		nd measure	ductive zone and processed new productive d and true vertical depths. Give blowout
SIGNED	fine a		ьвР	resident		DATE 2/12/80
(This space for Fede	ral or State office use)					
PERMIT NO.	/		A	PPROVAL DATE		
	Dis. M	11				
APPROVED BY CONDITIONS OF APPRO	DETERMINENT	TIT	I.E			DATE
y ar						
w d	ol 3~			- •		

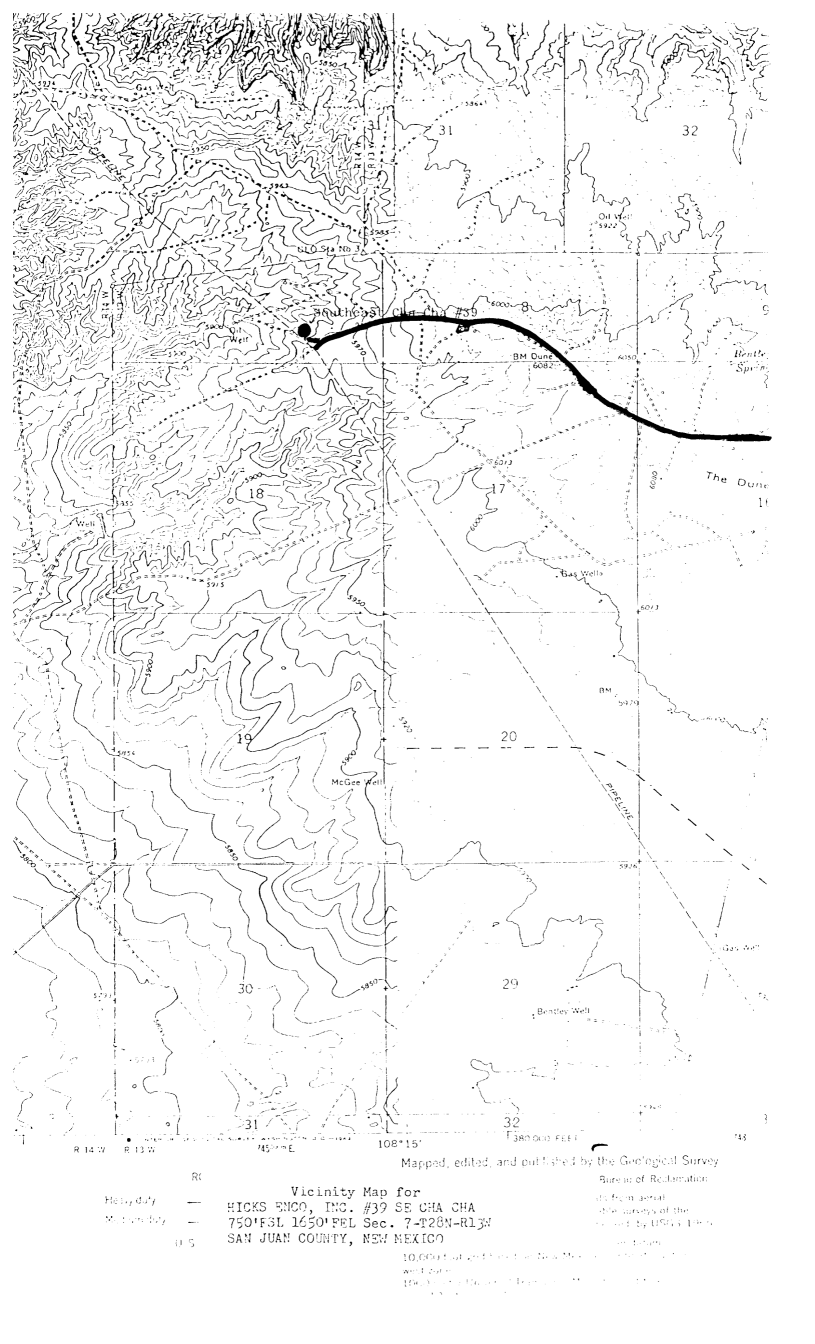
MMOCC

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section perator Lease Well No. INCORPORATED SE CHA CHA HICKS ENCO, nit Letter Section Township Range County 28N 13W San Juan ctual Footage Location of Wells 1650 feet from the East South feet from the line and line round Level Elev: Producing Formation Pool Dedicated Acreage: 5941 108.48 Gallup 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 \_\_ 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. J D Hicks Position Z ♂ Sec. 1 President Company Hicks Enco, Inc. 7 Date 12/15/80 16501 5 C Certify that the well location shown on the plat was plotted from field s af ecoupt surveys mode by me or under my supervision, and that the same In trye and correct to the best of my Certificate N

3950



### HICKS ENCO, INC.

# PLAN OF OPERATION FOR DRILLING AND COMPLETION OF SOUTHEAST CHA CHA #39

- 1. Existing roads See enclosed topographic map #1
- 2. Planned access roads See enclosed topographic map #1. Existing and new roads will be improved and widened to 20' where necessary. Culverts will be installed where necessary.
- 3. Location of existing wells-See enclosed topographic map #1.
- 4. Tanks and production facilities are as shown by small squares on the topographic map #1. All presently installed.
- 5. Water supplied from San Juan River approximately 8 miles north.
- 6. Noconstruction material will be required.
- 7. A burn pit for disposal of waste will be provided. It will be covered later.
- 8. No ancillary facilities will be required.
- 9. Well site layout See attached plat
- 10. When pits are in suitable condition for filling they will be filled. All disturbed surfaces will be seeded as instructed by the B.L.M.
- 11. Other information See Archaeological Survey.
- 12. Operators Representative:

J D Hicks

P. O. Box 174

Farmington, New Mexico 87401

505-327-4902 (Business) 505-325-3950 (Home)

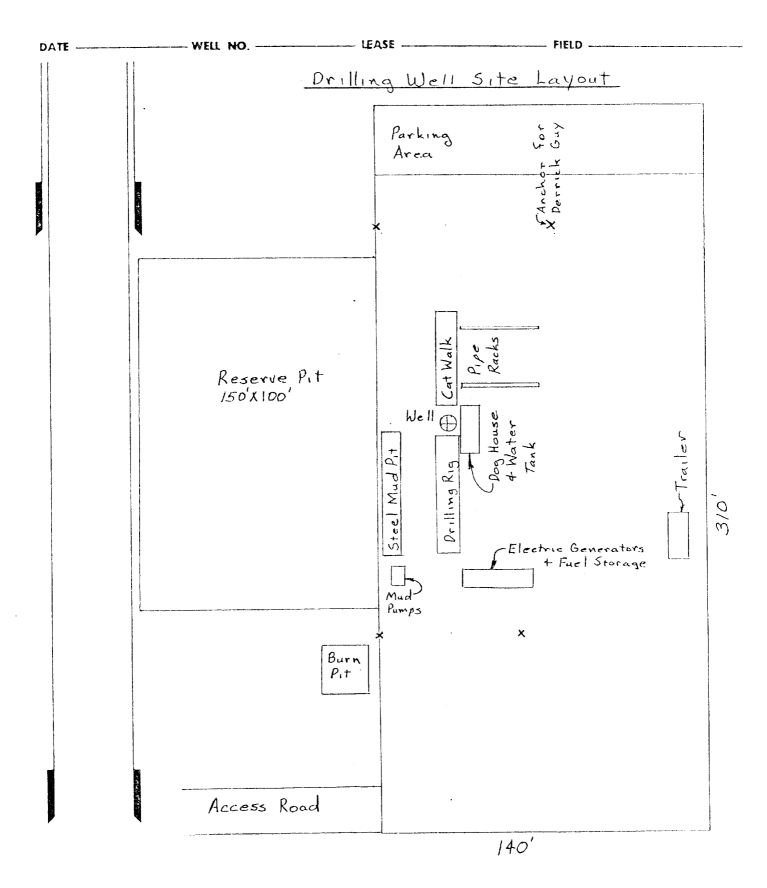
13. I hereby certify that I, or persons under by direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by FRKS ENCO, TNO.

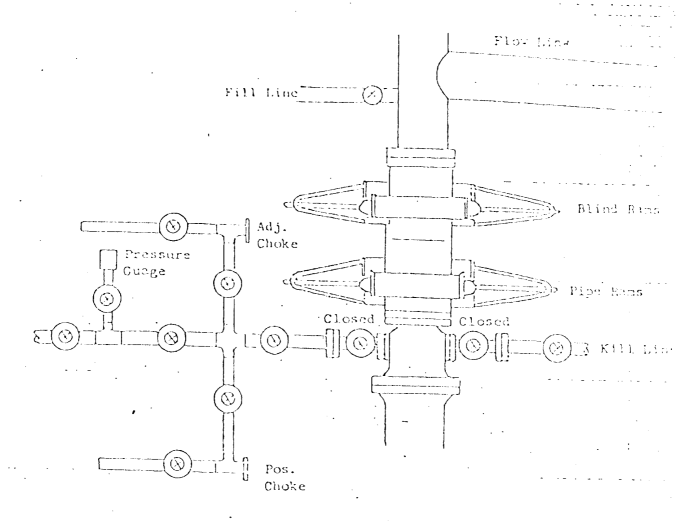
and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

12/12/8C)

J D Micks

,President





All valves 2"

All BOPs, flanges, spools, valves, & lines must be series 900 or 3000 psi working press.

Choke manifold must be at ground level and extended out from under substructure.

FARMINGTON, NEW MEXICO

REQUIRED MINIMUM BLOMOUT PREVERTOR

ROOKUP