Form 9-331 C (May 1983)

SUBMIT IN TRIPLI

(Other instructions creverse side)

Form approved R1425.

	Budget	Burean	No.	42-R1
7	100	تر يسهم	700	100

	UMITE	D STATE	ES
DEPART	MENT (	F THE	INTERIOR.

EPARTMENT	OF	THE	INTERIOR	
-----------	----	-----	----------	--

	DEPARTMEN'	T OF THE L	LEDIUD		r	- C - C - C - C - C - C - C - C - C - C	<del></del>
					ļ	5. LEASE DESIGNATION	
MEN DCD	GEOLO	GICAL SURV	EY			NM 027110	4
APPLICATION	FOR PERMIT	TO DRILL, I	DEEPEN, O	R PLUG B	ACK	6. IF INDIAN, ALLOTTE	EE OR TRIBE NAME
1a. Type of work DRI	LL 🖾	DEEPEN		PLUG BA	ск 🗆	7. UNIT AGREEMENT	NAME
b. Type of Well	us 🖂		SINGLE (V	nultip	LE	8. FARM OR LEASE NA	
	AS OTHER		ZONE X	ZONE		TOLPAT FE	
2. NAME OF OPERATOR  JACK L. N	ACCIFILAN					9. WELL NO.	
						# I	
3. ADDRESS OF GPERATOR	( 848 - Roswi	- I Nev N	15 V 160 88	201			
			AEXICO OC	201	-	10. FIELD AND POOL,	OR WILDCAT
4. LOCATION OF WELL (R. At surface	eport location clearly an	d in accordance wi	th any State requ	irements.*)	A King	WILDCAT	
660	FNL & 660 FV	۷I		of Catal	~	11. SEC., T., R., M., OR AND SURVEY OR A	REA
At proposed prod. zon	e		T	drements.*)	1976	37-10	S 3 Off NIMOM
				- 1410	<u> </u>	TOPE - 21-10	2-20E-MMEM
14. DISTANCE IN MILES	AND DIRECTION FROM NE.	AREST TOWN OR POS	T OFFICE*	"=«ILO		COUNTY OR PARIS	H 13. STATE
	LES EAST OF	ROSWELL,	NEW MEXI	COLUE	HE M	CH A.VES	NEW MEXIC
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE I. (Also to nearest drig	r INE, FT.	6601	16. No. of ACE	EE IN TAXABLE	17. No. o	CHAVES  CHAVES  FACRES ASSIGNED  HIS WELL  40	
18. DISTANCE FROM PROP	OSED LOCATION*		I TO. INCIONED I	101 111	Lo. Molai	AT OR CABLE TOOLS	
OR APPLIED FOR, ON THE		MILES	380	Ю1	CABL	E TOOL & RO	TARY
21. ELEVATIONS (Show whe	ether DF, RT, GR, etc.)		<del></del>			22. APPROX. DATE W	OBK WILL START*
4069.31							
23.		PROPOSED CASI	NG AND CEME	NTING PROGRA	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	OOT SET	TING DEPTH		QUANTITY OF CEMI	ENT
11"	8 5/8"	24#		3001		150 sx	
7 7/8"	5 1/2"	15 1/2/	7 3	800'	-	100 sx	
					1		
	•	ı	,		•		

Propose to drill to approximately 3800' to test the Slaughter zone of the SAN ANDRES.

PROPOSE TO USE CABLE TOOLS OR WATER WELL SPUDDER TO SET SURFACE CASING AND THEN MOVE IN ROTARY. WILL DRILL WITH SALT WATER FROM SURFACE TO TOP OF PAY AND THEN USE LOW SOLIDS, LOW WATER LOSS SALT GEL MUD. WILL USE DOUBLE BLOWOUT PREVENTERS WITH PIPE AND BLIND RAMS.

IF PRODUCTION IS INDICATED WILL RUN PIPE AND ATTEMPT COMPLETION.

PLATS WERE SUBMITTED WITH FIRST APPLICATION SUBMITTED MAY 4, 1972. NOTE:

NAPPROVAL DATE	
. < 1 -	
ONTHS.	DATE
1072	DATE
9 1912	
uctions On Reverse Side	
ictions On Keverse Side	
	TON PPEOVAL DATE  TO 1972  Totions On Reverse Side

## RECEIVED

MAY 8 ( 1972

OIL CONSERVATION COMM. HOBBS, N. M.