## SUBMIT IN TRIPLICATE.

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

<i>y</i>	UNIT DEPARTMENT	ED STATES OF THE II		reverse si	del	30-045-2		
1	GEOLO	NM - 6894						
APPLICATION	FOR PERMIT	O DRILL, D	DEEPEN,	OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
1a. TYPE OF WORK	LL 🛛	DEEPEN [		PLUG BAG	ck 🗆	7. UNIT AGREEMENT N	AME	
b. TYPE OF WELL OIL G. WELL W	AS OTHER		SINGLE ZONE	MULTIP ZONE	LE _	8. FARM OR LEASE NAME LONE STAR	INDUSTRIES	
2. NAME OF OPERATOR						SCHALK-94		
JOHN E, SCI	HALK				<del></del>	1		
P O BOX	2078. FARMING	TON. NEW	MEXICO	87401		10. FIELD AND POOL, O	B WILDCAT	
4. LOCATION OF WELL (R	2078, FARMING eport location clearly and	in accordance wit	h any State r	equirements.*)		BASIN DAKO	TA	
960 FROM	THE NORTH LIN	NE, 800' F	ROM TH	E EAST LI	NE,	11. SBC., T., R., M., OR BLK. AND SURVEY OR ARBA		
SECULO Nod.2.6	* TOWNSHIP 32	NORTH, F	RANGE 8	WEST		SEC. 26, T	-32N, R-8W	
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFICE.		<del></del>	12. COUNTY OR PARISH	18. STATE	
25 MILES N	ORTH AND EAST	OF AZTE	, NEW	MEXICO		SAN JUAN	NEW MEXICO	
15. DISTANCE FROM PROP- LOCATION TO NEARES	OSED*		16. No. OF	CRES IN LEASE		OF ACRES ASSIGNED		
PROPERTY OR LEARSE LINE, FT.  (Also to nearest drig. unit line, if any)			640			320		
18. DISTANCE FROM PROPOSED LOCATION*			19. PROPOSED DEPTH 20. RO			TARY OR CABLE TOOLS		
TO NEAREST WELL, I	NONE	NONE 8400		ROTARY				
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)					22. APPROX. DATE W:	RE WILL START*	
		678	31.0 GR	<u></u>		PRIOR TO J	ULY 31, 1973	
23.		PROPOSED CASI	NG AND CEA	ENTING PROGR	AM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	OOT SETTING DEPTH			QUANTITY OF CEMENT		
15	10-3/4"	32.7	5 #	3001		300 SACKS		
7-7/8"	4-1/2"	11.60				350 SACKS		

WILL DRILL WITH ROTARY TOOLS TO TEST THE DAKOTA FORMATION. WILL RUN AN INDUCTION LOG AND FORMATION DENSITY CALIPER GAMMA RAY LOG AT TOTAL DEPTH. IF PRODUCTIVE, WILL CEMENT 4-1/2" CASING AND PERFORATE AS NEEDED.





PICTURED CLIFFS - 3645'
POINT LOOKOUT - 5990'
GRANEROS - 8075'
DAKOTA - 8190'
TOTAL DEPTH - 8400'

·

IN ABOVE SPACE DESCRIBE PROFOSED 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.

24.		
BIGNED THE STATE OF THE STATE O	OPERATOR OPERATOR	DATE JULY 23, 1973
(This space for Federal or State office use)	•	
PERMIT NO.	APPROVAL DATE	
APPROVED BY CONNITIONS OF APPROVAL IF ANY	TITLE	DATE

## NEW MEXICO OIL CONSERVATION COMMISSION-WELL LOCATION AND ACERAGE DEDICATION PLAT

		All distant	es must be	from the o	uter bounda	ries of the Sect	tion		
Operator			<del></del>	Lease				Well No.	
JOHN E	. SCHALK			LONE	STAR	INDUSTRI	ES-SCHA	1LK-94	1
Unit Letter	Section	Township		Range		County			
A	26	· <b>3</b> 2	NORTH		8 <b>#</b> ES	T	IAU JUAI	1	
Actual Footage Loca	tion of Well:			_			~····		
960	feet from the	NORTH	line and	800		teet from the	EAST	line	/
Ground Level Elev. 6781.0	Producing	Formation DAKOTA		Pool	BASIN	I DAKOTA		Dedicated Avereage: 320	Acre
interest and roy	alty), n one lease of	di <b>fferent</b> owner	ship. is_dec					ereof (both as to	
( ) Yes (	) No I	f <mark>answe</mark> r is "ye	s," type of	consolide	ation	••••••••••••	••••••••••		·····
If answer is "no necessary.)	o," list the own	ers and tract d	escriptions	which h	ve actua	ally consolida	ted. (Use r	everse side of this	form if
Na allowable wi	<b>Il be</b> assigned t	o the well until	all interes	ts have b	een cons	olidated (by	communitie	zation 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 **PERATOR** Company JULY 23, 1973 26 Sed I hereby certify that the well location shown on this plat was plotted from field notes of actual N surveys made by me or under my supervision, and Date Sy SCALE-4 INCHES EQUALS 1 MILE Certificate N

SAN JUAN ENGINEERING COMPANY,

FARMINGTON, N. M.