FILE U.S.G.S. LAND OFFICE OPERATOR APPL 1s. Type of Work	LICATION	FOR	R PER				RVATION COM	11 16	AM '65		FEE
D	RILL 🏝				DEEPEN	٦		PLUG B	ACK		Curen Sand Uni
b. Type of Well	GAS .		OTHER		_	_	SINGLE ZONE	MULT		8. Form or	ract lo. 13
2. Name of Operator	ANADA	SKO	PROD	uctio	N COMPANY					9. Well No.	1
3. Address of Operator	Ave K Lovington, New Mexico							10 Field and Pool or Wildcat			
4. Location of Well	UNIT LETTER		P		CATED 66	0		East	LINE		anninininininininininininininininininin
AND 66 0 F	EET FROM T	HE S	South	i ii	NE OF SEC.	2 ,	wp. 175	_e 32	B NMPM		
									TIIII	12. County	
		H	HH	HH							illillihm
	HHH						9, Proposed Dep	th 19	A. Formation		20, Rotory or C.T.
21. Elevations (Show whether DF,		RT etc. 1 COA Vi			and & Status Plug. Bond		37001		Grae		Rotary
	G.L.	i, etc.	.) 2		current	Bond 2	PiB. Drilling Con			22. Appro	L. Date Work will start November 1965
23.			·	1	PROPOSED CA	SING AND	CEMENT PROC	GRAM			
SIZE OF HOI	-E	SIZE		ASING	WEIGHT P				SACKS OF	CEMENT	EST. TOP
12½" 7 7/8"			8 5/ 5±"	84	244		3700		175 150		27001
					l			l			1
Will of drill perfor	irculat to appr ate, tr	ie or rext	ement 3650 and	and tand insta	shut down core Que ll produc	en san	ox. 300° a 8 hours be d interval quipment.	fore to provide the second sec	and com	easing. ent 52"	Will casing,
Will of drill perfor	to applete, to	POSEC PROGR	3650 and	RAM: IF	shut down core Que ll produc	DEEPEN OF	8 hours be d interval quipment.	FOR EDATA ON I	and com	ont 52"	casing,