		EIVED BY	NN OID CONST Drawer DD ^{(Oth}	her instr reverse slo		Budget Bureau	
		TED STATES	ERROR . MM	88210	e)	30-005-	and REBIAL NO.
	GEOL	OGICAL SURVE	4			NM-22061	
APPLICATION			EPEN, OR P	LUG B/	٩CK	6. IF INDIAN, ALLOTTER	OR TRIBE NAME
TTPE OF WORK		DEEPEN] PL	UG BAC	к 🗆	7. UNIT AGBREMENT N	A M E
TYPE OF WELL	8		SINGLE ZONE	MULTIPL ZONE	• · []	S. FARM OR LEASE NAI	άπ μΩ
	ELI. X OTHER	/				West McKay-Ha	rvey Fed. 🛪
McKay Oil C	Corporation V			· · · · · · · · · · · · · · · · · · ·		9. WELL NO.	
ADDRESS OF OPERATOR						1 10. FIELD AND POOL, C	R WILDCAT
P.O. Box 20	014, Roswell,	New Mexico 88	3202 any State requireme	ents.*)		X Wildcat -	Ahr
At surface		nu in accordance with	with any State requirements.*)			11. SEC., T., E., M., OE BLE.	
1980'FEL &			It.B			AND SURVEY OF AREA	
At proposed prod. zone same	ę.					Sec. 26-85-2	
DISTANCE IN MILES A						12. COUNTY OF PARISH	1
Approx. 10	air miles Nor	thwest of Ros	well, New Me	xico	17 80	OF ACKES ASSIGNED	New Mexic
DISTANCE FROM PROPU LOCATION TO NEAREST	ſ		16. NO. OF ACEES IN	LEASE	11. NO. то т	THIS WELL 160	
PROPERTY OR LEASE LI (Also to Dearest drig	g unit line, if any (660'	480 19. proposed depth		20. BOT/	ABY OR CABLE TOOLS	
DISTANCE FROM PROPU TO NEAREST WELL, DI	RILLING, COMPLETED,	N/A	3500'		Rc	tary	
OR APPLIED FOR, ON THI		,			<u> </u>	22. APPROX. DATE WO	EK WILL START*
3749'GR						August 25,	1984
		PROPOSED CASIN	G AND CEMENTIN	G PROGRA	М		
	SIZE OF CASING	WEIGHT PER FO	OT SETTING	рертн		QUANTITY OF CEME	NT
· · · · · · · · · · · · · · · · · · ·	2 1/4" 8 5/8" 24.0 J		C J-55 1175' 850 5 J-55 TD 120			cf cement circulated	
					$\frac{1200 \text{ cf cement including}}{480 \text{ cf to tie in } 4\frac{1}{2}\text{"to } 8 5/8"}$		
							"to 8 5/8
	ļ	l	I		' from	1675'to 975'.	
We propose to	nd companted to	o surface. I uate cover, p	f commercial erforated an	, 4 ½" d stimu	produc lated	175' of surfac ction casing wi as needed for	II De
run and cemen MUD PROGRAM:	See Suppleme					daily.	
run and cemen MUD PROGRAM: BOP PROGRAM:	See Suppleme BOP will be	ntal Drilling installed on				daily.	
run and cemen MUD PROGRAM:	See Suppleme BOP will be					daily.	, 5 P.
run and cemen MUD PROGRAM: BOP PROGRAM:	See Suppleme BOP will be					daily.	ted with
run and cemen MUD PROGRAM: BOP PROGRAM:	See Suppleme BOP will be					daily.	pen product and a
run and cemen MUD PROGRAM: BOP PROGRAM: Gas is not de N ABOVE SPACE DESCRIE: ODE. If proposal is to	See Suppleme BOP will be edicated.	installed on	8 5/8" casin	g and t	ested	daily.	f the productive
run and cemen MUD PROGRAM: BOP PROGRAM: Gas is not de s above space descrite one. If proposal is to reventer program. if ar 4.	See Suppleme BOP will be edicated.	installed on If proposal is to deep cionally, give pertinent	8 5/8" casin men or plug back, giv t data on subsurface	e data on p locations a	ested	ductive zone and propo	f ch p j d f ch p j d g d sed new productive the. Give blowout
run and cemen MUD PROGRAM: BOP PROGRAM: Gas is not de x ABOVE SPACE DESCRIE: oue. If proposal is to reventer program. if ar 4. 1	See Suppleme BOP will be edicated.	installed on If proposal is to deep cionally, give pertinent	8 5/8" casin	e data on p locations a	ested	ductive zone and propo	f la poductive the. Give blowout -84
run and cemen MUD PROGRAM: BOP PROGRAM: Gas is not de N ABOVE SPACE DESCRIE one. If proposal is to recenter program. if ar 4.	See Suppleme BOP will be edicated.	installed on If proposal is to deep Gionally, give pertinent	8 5/8" casin men or plug back, giv t data on subsurface	e data on p locations a	ested	ductive zone and propo	4 C A Productive the. Give blowout -84
run and cemen MUD PROGRAM: BOP PROGRAM: Gas is not de N ABOVE SPACE DESCRIE: one. If proposal is to reventer program. if ar 4.	See Suppleme BOP will be edicated.	installed on If proposal is to deep Gionally, give pertinent	8 5/8" casin nen or plug back, giv i data on subsurface	e data on p locations a	resent pre-	oductive zone and proported and true vertical dep	the drew productive the Give blowout
run and cemen MUD PROGRAM: BOP PROGRAM: Gas is not de N ABOVE SPACE DESCRIE one. If proposal is to recenter program. if ar 4.	See Suppleme BOP will be edicated.	installed on If proposal is to deep Gionally, give pertinent	8 5/8" casin men or plug back, giv t data on subsurface	e data on p locations a	resent pre-	oductive zone and proported and true vertical dep	sed new productive the. Give blowout -84