 ,		N	V Oil Cons. Commis	er on	30-0	005-6240	
form 9-33 ª C (May 1963)			rawer DD submit in rtesia, NM(0) 06210		• Form appr Budget Bur	oved. eau No. 42-B1425.	
					5. LEASE DEBIGNATH	ON AND SEELAL NO.	
		OGICAL SURVEY			NM-32311		
APPLICATIO	n for permin	I LO DRILL DE	TERN, OR PLUG	BACK	6. IF INDIAN, ALLOT	TEE OR TRIBE NAME	
A. TTPE OF WORK		61985			7. UNIT AGREEMENT	. NAME	
DK b. TYPE OF WELL		DEEPENOD	PLUG BA				
	AS TELL X OTTEN		SINGLE MULT			NAMB	
NAME OF OPERATOR		E. S			Inexco Fed	1.	
McKav Oil	Corporation	ELL NEW MEXIC			9. WELL NO.	••	
ADDRESS OF OPERATOR					7		
P.O. Box	2014, Roswell	, New Mexico 88	8202		10. FIELD AND POOL	, OR WILDCAT	
LOCATION OF WELL (B At surface	eport location clearly	and in accordance with a	any State requirements.*)		W. Pecos Sl		
660 F	'SL & 1650 FEL	114	t.O		11. SBC., T., R., M., C AND SURVEY OR	ARBA	
At proposed prod. so		U			Sec. 24-5S-	-21F	
DISTANCE IN MILES	Same	FAREST TOWN OR POST O	FFICE*		12. COUNTY OR PARI		
•	thwest of Ros				Chaves	NM	
DISTANCE FROM PROP LOCATION TO NEARES	USED*		6. NO. OF ACRES IN LEASE		ACRES ASSIGNED		
PROPERTY OR LEASE (Also to nearest dr)	LIN E, FT .	660'	1,598.64		160.0		
. DISTANCE FROM PROI			9. PROPOSED DEPTH	20. BOTA	RY OR CABLE TOOLS		
OR APPLIED FOR, ON TH		N/A_	3,400'	Ro	tary		
ELEVATIONS (Show wh	ether DF, RT, GR. etc.))				WORK WILL START*	
	4301' GL		······		ASAP		
		PROPOSED CASING	AND CEMENTING PROG	RAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CE	I ENT	
12 1/4"	8 5/8"	24.0 J-55	<u>900</u> ±	850	50 cf cement circulated		
7 7/8"	4 1/2"	9.5 2-55	TD	1200	00 cf cement including		
				480 cf to tie in 4 1/2" to 8 5/8" from 1500' to 200'.			
asing will be	set and cemer run and cemer	nted to surface	ation. Approxima e. If commercial uated cover, perf	., 4 1/2	" production		
	_	tal Drilling Da	ata Which is Atta	iched.			
OP PROGRAM:	BOP will be in	nstalled on 8 5	5/8" casing and t	ested da	aily.	Posted ID-1	
as is not ded	icated.					NL, API 10-16-87	
	drill or deepen directi		or plug back, give data on ata on subsurface locations				
{	PU						
BIGNED		TITLE	Landman		DATE 12-	15-86	
(This space for Fed	eral or State office use)	<u> </u>					
, and opuce for a fut	· · · · · · · · · · · · · · · · · · ·						
PERMIT NO.			APPBOVAL DATE				
	S/Homer Meye	r, Acting	Area Manager		DEC 3	0 1986	
APPROVED BY		TITLE			DATE		
	APPROVAL O	F THIS APPLICATIO	N DOES NOT WARRAN	IT OR			
			OLDS LEGAL OR EQUIT				
	TITLE TO THOS	SE RIGHTS IN THE ST	UBJECT LEASE WHICH W				
		- maniful in the Di	COLOF FEROE MUIDU M	UULU			

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ENTITLE THE APPLICANT TO	CONDUCT OPERATIONS THEREON.

STATE OF NEW MEXILU ENERGY AND MINERALS DEPARTMENT

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P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-;

	ih IIA	stances must be	from the ou	ter boundaries of	the Section	<u>. </u>	·
Overelor McKay Oil Cor	poration V		Lease	nevco Fodo			Well No. #7
McKay Oil Corporation V			Inexco Federal				#7
0.2		South		1 East	Chave	es	
rivel Footage Location	of Wells			•	*		
1650 te	et from the East	line and	660	· Inc	t from the	South	line
ound Level Elev.	Producing Formation		Ppind			•	Dedicated Acrosses
4301	Abo			ecos Slope			160 Acr
2. If more than interest and ro	byalty).	ed to the wel	l, outline	each and ide	ntily the	ownership t	hereof (both as to worki
dated by comm Yes If answer is " this form if neo No allowable w	No' If answer is no;' list the owners a ressary.)	well until all	ng. etc? f consoli riptions v interesta	dation which have ac	tually be	en consolid ed (by com	ell owners been consol ated. (Use reverse side munitization, unitization
						s, has been	approved by the Divisio CERTIFICATION
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	i				1		ein is true and complete to th • knowledge and balief.
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· · · · · · · · · · · · · · · · · · ·	+	+	i			Name Care Ci	hashalfand
	1		1		1	Position	nackelford /
	1		1			Agent	
				•		Company	
						McKay	<u>Oil Corp.</u>
	Ì		i			Date	
	1		1			12-15	-86
	1						L. C.
	· · · ·		· 1			t have been	ertily that the well location
	1 • •		i				his plat was plotted from field
	i						ctual surveys made by me of
	↓ ·	NM32311					upervision, and that the same
			i			is true en	d correct to the best of my
				·		know ledge	
				-		December	NO. JAOU 15, 1986's
			·	1650'	11	Date Suveye	
				1650	──►┤ ╎	John D. Hegistered Pr	Jaquess P.E. & L.S
			660			#6290	suprises
						Certificate No	
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SUPPLEMENTAL DRILLING DATA

McKAY OIL CORPORATION Inexco Federal #7 SW1/4SE1/4 Sec. 24-5S-21E Chaves County, N.M.



NM 32311

The following items supplement Form 9-331C in accordance with instructions contained in NTL-6.

1. SURFACE FORMATION: San Andres

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- 2. <u>ESTIMATED TOPS OF GEOLOGIC MARKERS</u>: Yeso - 853' Tubb - 2383' Abo - 3063'
- 3. <u>ESTIMATED DEPTHS TO WATER, OIL OR GAS FORMATION:</u> Fresh water - In surface formations above 600' Gas - In Abo formation below 3063'
- 4. PROPOSED CASING PROGRAM: See Form 9-331C
- 5. <u>PRESSURE CONTROL EQUIPMENT</u>: Blowout preventer stack will consist of at least a double-ram blowout preventer rated to 3000#WP. A sketch of the BOP is attached.
- 6. <u>CIRCULATING MEDIUM:</u> 0'- 700' Lime and gel, spud mud, viscosity 32 to 34 seconds. 700'- 2963 Fresh water 2963'- TD Start mudding up at 2963'; viscosity 36 to 38 seconds; water loss 10 cc or less; 3-5% Diesel; 2 KCL Mud additives will be used to control water loss.
- 7. <u>AUXILIARY EQUIPMENT</u>: full-opening drill string safety valve fit the drill string in use, will be kept on the rig floor at all times.

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Exhibit C