NUMBER OF COPIES RECEIVED						_ <b></b>			
SANT A F! FILE U.S.G.5 LAND OFFICE								COMMISSION	FORM C-103 (Rev 3-55)
LAND OFFICE OIL TRANSPORTER GAS			MISCE	LLANI	EOUS I	REP	ORTS ON	WELLS	
PRORATION OFFICE		(Sub	mit to appro	· ,		ffice	as per Com	mission Rule 1	1106) ე 0ე
Name of Company					Address	•			تماس
Ske Lease	11y 011	Company	Well No.	Unit L	etter  Se	BOX	36 - Hob Township	ba, New Mez	<b>xico</b> Range
	be HER			ont E	•	}	16-5		35-E
Date Work Performed	F	Pool	. 41 -			To	County	•	
Bec. 13 & 14, 19		Yacung THIS	IS A REPOR	T OF: //	Sheck ann	ropria	te block)		
Beginning Drilling (	Operations		Casing Test a			- · · · · · · · · · · · · · · · · · · ·	Other (E)	xplain):	
Plugging			Remedial Wor			_			
Detailed account of work	done -				nd result	s obtai	ned.		
Witnessed by			Position	_	e m	1	Company Ske	131 w 043 M	
Witnessed by B. L. He	lley	FILI IN P	Area	Fores			Ske	ily Oil Ce	RDA BY
•		FILL IN B	Area BELOW FOR ORI	FORES		RK RE	Ska EPORTS ON	NI.Y	
•	TD	FILL IN B	Area SELOW FOR	FORMED REMED	VELL DAT	RK RE	Producing	VLY Interval	Completion Date
B. L. He	T D	FILL IN B	Area BELOW FOR ORI	FORMED REMED	IAL WOR	RK RE	Producing	NI.Y	Completion Date
B. L. He DF Elev. Tubing Diameter	T D		Area BELOW FOR ORI	FORMED REMED	VELL DAT	RK RE	Producing	VLY Interval	Completion Date
B. L. He	T D		Area BELOW FOR ORI	Forese REMEDIGINAL W	VELL DAT	RK RE	Ske EPORTS ON Producing	VLY Interval	Completion Date
B. L. He DF Elev. Tubing Diameter Perforated Interval(s)	T D		BELOW FOR ORI	Porcess REMEDIGINAL W	OIAL WOF	RK RETA  Diamet	Ske EPORTS ON Producing	VLY Interval	Completion Date
B. L. He DF Elev. Tubing Diameter Perforated Interval(s)	T D		RESU	Porcess REMEDIGINAL W	OIAL WOF	RK RETA  Diameter  Forma  VER	Ske EPORTS ON Producing	VLY Interval	Completion Date  Depth  Gas Well Potential
B. L. He DF Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval	T D	Tubing Depth  Oil Product	RESU	FORESE REMEDIGINAL WITD	OIAL WOF	RK RETA  Diameter  Forma  VER	Producing Producing Producing	Oil String GOR	Completion Date  Depth  Gas Well Potential
B. L. He DF Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Date Test  Description	T D	Tubing Depth  Oil Product	RESU	FORESE REMEDIGINAL WITD	Producing  WORKO  tion	RK RE TA  Diamet Forma  VER  Water P B	Producing  Producing  eter  Production BPD	Oil String  GOR Cubic feet/Bi	Completion Date  3 Depth  Gas Well Potential  MCFPD
B. L. He DF Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date Test Tes  Before Workover  After Workover	T D	Tubing Depth  Oil Product	RESUtion Gas	FORESE REMEDIGINAL WITD	Producing  WORKO  I hereby	Porma  VER  Water P  B	Producing  Producing  eter  Production BPD	Oil String  GOR Cubic feet/Bi	Completion Date  Depth  Gas Well Potential
B. L. He  D F Elev.  Fubing Diameter  Perforated Interval(s)  Dpen Hole Interval  Test  Date Test  Before Workover  After Workover	T D  e of st  DNSERVAT	Oil Product BPD	RESUtion Gas	FORESE REMEDIGINAL WITD	Producing  WORKO  I hereby	Porma  VER  Water P  B	Producing Producing eter  Production	Oil String  GOR Cubic feet/Bi	Completion Date  Depth  Gas Well Potential MCFPD  above is true and complete
B. L. He  O F Elev.  Fubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Date Test  Before Workover  After Workover	T D	Oil Product BPD	RESUtion Gas	FORESE REMEDIGINAL WITD	Producing  WORKO  tion  I hereby to the be	Forma VER Water PB	Producing Producing eter  Production	GOR Cubic feet/Bi	Completion Date  Depth  Gas Well Potential MCFPD  above is true and complete

Skelly Oil Company