_		<b>.</b>					
NO. OF COPIES RECEIVED					Forr	n C-103	
CISTRIBUTION		F				ersedes Old	
SANTA FE	N	EW MEXICO OIL	_ CONSERVATIO	N COMMISSION		02 and C-103 ective 1-1-65	
FILE	_		RE	CEIVE			
U.\$.G.S.					Sa. Indi	cate Type of Lease	
LAND OFFICE	_			IOV 8 1974	Stat	-	***
OPERATOR			, IN	100 0 13/4		Oil & Gas Lease No -6290	•
SUND DO NOT USE THIS FORM FOR P USE "APPLIC	PRY NOTICES	AND REPOR	TS ON WELLS	O.C.C.			
OIL GAS WELL WELL W	OTHER-				7. Unit	Agreement Name	777777
MICHAEL P. GI	RACE J				Aiz	or Lease Name	·
P. O. BOX 1418	, CARLSBAD	, NEW MEXIC	0 88220		9. Well	1	
UNIT LETTER K	1980	T FROM THES	outh LINE AND	2164		d and Pool, or Wilder arlsbad Morr	
THE West LINE, SECT		TOWNSHIP	22S RANG		_ нмрм.		
	15.	Elevation (Show t	vhether DF, RT, GF	R, etc.)	12. Cou	nty ////	11111
	7/////	·	3221 GR		Edd	v ())))	//////
PULL OR ALTER CASING		CHANGE PLANS		ENGO PRILLING DRA TE	<b>∃</b>	PEUG AND ABANDONN	46MY
7. Describe Proposed or Completed ( work) SEE RULE 1903.	Operations (Clear	ly state all pertin	ent details, and giv	e pertinent dates, in	cluding estimated	date of starting any	proposed
			<i>H</i> =				٠
Layed gas line Moved in heater 10/24/74 rigged tubing 10/25/74 Teledyne Merla 11/1/74.	-separator l up pullin l after rel	and sales ag unit, BO easing fro	compressor. P and stripp m Model D pa	Moved purper head and acker. Ran	lling unit started pu	on location lling	h 1
				•			
					territoria.		
		8 - 8 - 1 - 1			$\frac{1}{2} \left( \frac{d^2}{dt} - \frac{d^2}{dt} \right) = \frac{1}{2} \left( \frac{d^2}{dt} - \frac{d^2}{dt} \right) = \frac{1}{2} \left( \frac{d^2}{dt} - \frac{d^2}{dt} \right) = \frac{1}{2} \left( \frac{d^2}{dt} - \frac{d^2}{dt} - \frac{d^2}{dt} \right) = \frac{1}{2} \left( \frac{d^2}{dt} - \frac{d^2}{dt} - \frac{d^2}{dt} - \frac{d^2}{dt} \right) = \frac{1}{2} \left( \frac{d^2}{dt} - $		
		*					
. I hereby cealify that the information	n above is true ar	nd complete to the	best of my knowled	dge and belief.			·
mes flanitad	Jon	IS TITLE	Agen	t	DATE	11/1/74	
PROVED BY W. Q. GA	esset	TITLE	OIL AND GAS IN	SPEC <b>TOR</b>	DATE	NOV 1 1 1974	}

PROVED BY W. U. Gresseld