					Form C-193
_		ONCEDIA	ON COMMI	ESION (F	levised 3-55
፤ የምላይ የምን ልሚታ	NEW MEXICO OIL C				*
	MISCELLANEO appropriate District				6)
			•		·
COMPANY	monolia Petroleum Com		7, Kermit,	CERS .	4 3:03
	,	(Address)			in 0.19
LEASE METY N.			NIT S	29 <sub>T</sub>	8 R 34E
DATE WORK P	ERFORMED Nov 14-3	15, 1955 & F	OOL WIL	leat	
This is a Repor	t of: (Check appropr	riate block)	Resu	lts of Test	of Casing Shut-
Beginn	ing Drilling Operation	ons	Rem	edial Work	
Pluggi	nα		Othe	r	
	at of work done, natu	· .			
	454° of 13 3/8° 4125° of 9 5/8° s		ank, complet	e 1-23-56.	
			mk, complet	e 1-23-56.	
FILL IN BELO	W FOR REMEDIAL	ared of all j		e 1-23-56.	<del></del>
FILL IN BELO	W FOR REMEDIAL V	work REPO	RTS ONLY		ol Date
FILL IN BELO Original Well I	W FOR REMEDIAL V	WORK REPO	RTS ONLY	Comj	ol Date
FILL IN BELO Original Well I DF Elev. Tbng. Dia	W FOR REMEDIAL VO	WORK REPO	RTS ONLY	Comj	ol Date
FILL IN BELO Original Well I DF Elev. Thong. Dia Perf Interval (	W FOR REMEDIAL Volta:  TD PBD Tbng Depth	WORK REPO	RT\$ ONLY  d. Int.  ng Dia	Comp Oil Stri	
FILL IN BELO Original Well I DF Elev. Thong. Dia Perf Interval (	W FOR REMEDIAL Volta:  TD PBD Tbng Depth	WORK REPO	RT\$ ONLY  d. Int.  ng Dia	Comp Oil Stri	
FILL IN BELO Original Well I DF Elev. Thng. Dia Perf Interval (so	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s)	WORK REPO	RT\$ ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval (1) Open Hole Inter	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s)	WORK REPO	RT\$ ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	ng Depth
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval (1) Open Hole Interval RESULTS OF V	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s) rval P	WORK REPO	RT\$ ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	ng Depth
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inter RESULTS OF V Date of Test Oil Production	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s) rval P WORKOVER:	WORK REPO	RT\$ ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	ng Depth
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inter RESULTS OF V Date of Test Oil Production Gas Production	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s) rval P WORKOVER: , bbls. per day n, Mcf per day	WORK REPO	RT\$ ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	ng Depth
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inter RESULTS OF V Date of Test Oil Production Gas Production Water Product	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s) rval P WORKOVER: , bbls. per day n, Mcf per day ion, bbls. per day	WORK REPO	RT\$ ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	ng Depth
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inter RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio,	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s) rval P WORKOVER:  , bbls. per day n, Mcf per day ion, bbls. per day cu. ft. per bbl.	WORK REPO	RT\$ ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	ng Depth
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inter RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poter	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s) rval P WORKOVER:  , bbls. per day n, Mcf per day ion, bbls. per day cu. ft. per bbl. ntial, Mcf per day	WORK REPO  Pro  Oil Strip	RT\$ ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	ng Depth
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inter RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poter	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s) rval P WORKOVER:  , bbls. per day n, Mcf per day ion, bbls. per day cu. ft. per bbl.	WORK REPO  Pro Oil Strip	RTS ONLY  d. Int.  ng Dia  rmation (s)	Comp Oil Stri	AFTER  pany)
FILL IN BELO Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inter RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poter Witnessed by OIL CONS	W FOR REMEDIAL Volta:  TD PBD Tbng Depth s) rval P WORKOVER:  , bbls. per day n, Mcf per day ion, bbls. per day cu. ft. per bbl. ntial, Mcf per day	WORK REPO  Pro Oil String Producing For	d. Int.  ng Dia  rmation (s)	Comp Oil Stri	AFTER

Date .

Company Hagnelia Petroleum Company