	Gotty OLL		and the second s	Section of the sectio
		249,tha, Her Hestles 8		
New Well	les filling (Check proper be	Change in Transporter of:	Other (Please explain)	
Recompleti		OII Dry Ge		
	Owner ship	Casinghead Gas Conde	7 marie	
	formership give name	Sidember M1 Company	P. O. Box 249, Hobbs, H	les Mettes 889k0
	s of previous owner	Thereson of confert)	3, 0, 223	
DESCRIP	TON OF WELL AND	Well No. Pool Name, Including F	Formation Kind of Lea	se Lease N
i Taran da	State "P"	4 Lovingto		ral or Fee State B-789
Location Unit Let	/ # 10	550 Feet From The West Li	ne and 990 Feet From	, The South
Line of	20	ownship 168 Range	37 ≡ , NMPM,	Les Count
-3.0		RTER OF OIL AND NATURAL G	AR	
Name of Y	utherized Transporter of C	or Condensate	Address (Give address to which app	roved copy of this form is to be sent)
	CERTA	Marico Fipeline Co.	Box 1510, Midlen	
Name of A	utherized Transporter of C Skelly 01	Casinghead Gas 📉 or Dry Gas 🗀	Box 1135, Emice,	roved copy of this form is to be sent) New Newico
16 mall ==-	duras oil or liquids,	Unit Sec. Twp. P.ge.		Vhen
give locati	on of tanks.	M 32 16 37	Yes	
	inction is commingled to	with that from any other lease or pool	, give commingling order number:	
91.70	este Type of Complet	tion - (X)	New Weil Workover Deepen	Plug Back Same Resty, Diff. Re
Date Spurid		Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Elevations	OF, RKB, RT, GR, etc.	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
Perforation				Depth Casing Shee
		THRING CASING AN	ND CEMENTING RECORD	
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
	TOLE SIZE			
	4			
		TOR ATTOMARTE COMMEN	alter recovery of total column of land t	
TEST DA	TA AND REQUEST	FOR ALLOWABLE (Test must be able for this c	after recovery of total volume of load o depth or be for full 24 hours)	
OIL WEL		FOR ALLOWABLE (Test must be able for this a	after recovery of itotal volume of load of depth or be for full 24 hours) Producing Method (Flow, pump, gas	
OIL WEL	New Oil Run To Tanks	able for this c	depth or be for full 24 hours)	
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OIL WEL	New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas	lift, etc.) Choke Siss
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