NUMBER OF COPIES RECEIVED									<del> </del>	
DISTRIBUTION  SANTA FE FILE	NEW MEXICO OIL CONSERVATION COL. 3510N SANTA FE, NEW MEXICO							ORM C-110		
U.S.G.S.  LAND OFFICE		CEDILE	ICATE					HORFZATI	j	(Rev. 7-60)
TRANSPORTER OIL GAS							IATURAL		UN	C. C. C.
OPERATOR OPERATOR		FILE THE	ORIGINA	L AND 4	COPIES WI	TH THE	APPROPRI	ATE OFFICE	43	1 '64
Company or Operator			<u> </u>	2 /			Lease			Well No.
Pan American	on				H. D. McKinley			6		
Unit Letter <b>D</b>	Section	Township 1	9-\$	Range	38-E		County L3a			
Pool	•	·	· / ·			k		(State, Fed, Fee)		
Hobbs If well produce	ces oil or cond	len sate	Unit L.	etter	S	ection	Township		Range	
give lo	E		9							
Authorized transporter of	foil 😱 orc	ondensate			Address (	give addi	ress to which a	pproved copy of	this form	is to be sent)
Shell Pipe Lin	e Corp				Box 1	598 -	Hobbs, Ne	ew Mexico		
		Is Gas A	Actually	Connect	ed? Yes	· /	No			
Authorized transporter of	f casing head		Da	ate Con-				pproved copy of	this form	is to be sent)
Phillips Petroleum Corp.					Box 758 - Hobbs, New Mexico					
If gas is not being sold,		<u> </u>	s present o	disposition:	1					
New Well					Change in Ownership					
FROM: TO: AN	CLANTE PANTAL MCGO PA TIVE: 2-1-	ERICAN PET Oduction C	R. <u>COR</u> O.	10 A	from	P-5-1	9-38			
Remarks										
Produced int	eddoH o	Consolidated	d Batte	ery No.	2 per	Commi	s <b>si</b> on Ord	or R-2041		
The undersigned certi	fies that the	Rules and Regul	ations of	the Oil C	onservatio	n Commi	ssion have be	een complied w	ith.	
	Executed	this the 15	dav of	_Janua	<del></del>		_ , 19 <u>6!</u> .			
OIL		TION COMMISSIO			Ву	Origi	nal Signed by:	<u> </u>	٠, ,	
Approved by		· · · · · · · · · · · · · · · · · · ·	<del></del>		-	V. E.	. STALEY			
1/1					Title		·=	······································		
The					Area		rintenden	¢,	<del></del>	
-rinc \	a weight	المانين أ					_			
Date `				<del></del>	Pan Address	Ameri	can Potro	laum Corpe	<del>ratio</del>	+
		1 7 ES								

Box 68 - Hobbs, New Merrico

and the subspection of the subsp

rick to the stage of the relation being bounded to the relation of the stage of the

s 1 se s€

resident to the second second

Alle Marris