				LO	GOF	OIL OR				
				Co	Addros	s 1060 Subv			les, Cal Bldg	
-	•	H. C.				etty South			•••	
						РМ Соц				
						ne ofSec				
Th	e inform	\mathbf{B} . $\int \mathbf{O} \mathbf{S}$	erewith is a		e and correc	t record of the w	vell and al	(Derrick Soor	relative to sea level	n
		determined f				CM.	XL	10	•	
D. 4 .	Sent.	20, 1928	ŧ.		Signe		unerint	ender	nt	
				- e conditie	on of the well	at above date.	742-10-5-5-10-1			
			•			ed drilling	13-28		, 19	
		0			S SANDS O					
NT. 1	f	1396	+ 1397		enote gas by G	from	+	0		
No. 1, No. 2,						from				
-						from				
No. 1,	from1	45)	No. 3,	sands from 28	Q t	n 23	<u>}0</u>	-
No. 2,	froml	70	to 180			from	t	0.	· ••••••••	
				CAS	ING RECOR	D	Perfor	ated		=
Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	From	Тө	Purpose	urit •
12	504		DBX	3401	Plain		1.15	ALAT	shut-ft	Her.
10*	40#	8	DBX	1075!	Plain			Proter	t salt	ner Der
811		10	DBX	13531	Flain	······································		Produc	tion	l
	<u></u>	•	<u> </u>			NG RECORD				=
Size casing	Where so		Number sacks of cement				· · · · · · · · · · · · · · · · · · ·		ud used	
<u>12</u>				1		1			·····	
10"	1075		20	<u>D</u>	ump Bail	;		R.	ECEI	VE
					AND ADAP	TERS			SEP 2	1964
Heavir	ng plug	Material					Depth set	· · · · · ·		
	ers Mate				Size				O.C.	
		• <u>••</u> ••		SHOO	TING RECO	RD		<u></u>	-	
Sine	St	ell used	Explosive used		Quantity D	-		Depth clea		-
									·	-
······	-									
				т	OOLS USED					
-						eet, and from				
Crole t	ools were	used from _	0	feet to	139.7	eet, and from		feet to	iee	t
	<u>.</u>		, 19	Ţ		to producing	. 9-	13-25		÷.
			first 24 hou							